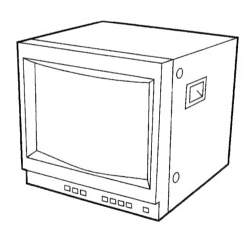
SERVICE MANUAL

SII CHASSIS

MODEL	DEST.	CHASSIS NO.	MODEL	DEST.	CHASSIS NO.
PVM-14N1A	Australian	SCC-J34B-A	PVM-20N1A	Australian	SCC-J34D-A
PVM-14N1E	AEP	SCC-H98B-A	PVM-20N1E	AEP	SCC-H98D-A
PVM-14N1MDE	AEP	SCC-H98G-A	PVM-20N1U	US Canadian	SCC-H96D-A
PVM-14N1U	US Canadian	SCC-H96B-A	PVM-20N2A	Australian	SCC-J34C-A
PVM-14N2A	Australian	SCC-J34A-A	PVM-20N2E	AEP	SCC-H98C-A
PVM-14N2E	AEP	SCC-H98A-A	PVM-20N2U	US Canadian	SCC-H96C-A
PVM-14N2U	US Canadian	SCC-H96A-A	SSM-20N1E	AEP	SCC-H98F-A
SSM-14N1E	AEP	SCC-H98E-A	SSM-20N1U	US Canadian	SCC-H96F-A
SSM-14N1U	US Canadian	SCC-H96E-A			

REVISED-2



TRINITRON® COLOR VIDEO MONITOR SONY®

Specifications

Video signal

Color system

NTSC, PAL, SECAM, NTSC4.43

Resolution

500 TV lines

Frequency response

LINE

6 MHz±3dB (Y signal)

RGB

(PVM-14N1A/14N1E/14N1U/14N2A/14N2E/14N2U/ 20N1A/20N1E/20N1U/20N2A/20N2E/20N2U ONLY)

6 MHz±3dB

Picture performance

Normal scan

7 % over scan of CRT effective screen

H. linearity

Less than 8.0 % (typical) Less than 7.0 % (typical)

V. linearity

CRT

P22 phosphor

Color temperature

6,500 K

Inputs

LINE A/B (PVM-14N1A/14N1E/14N1MDE/14N1U/14N2A/ 14N2E/14N2U/20N1A/20N1E/20N1U/20N2A/20N2E/ 20N2U ONLY)

Y/C IN

4-pin mini-DIN(\times 2)

See the pin assignment on the next page.

VIDEO IN **AUDIO IN** BNC connector (×2), 1Vp-p +3 dB, -6

dB, sync negative Phono jack (×2), -5 dBu^{a)}, more than 47

kilo-ohms

LINE (SSM-14N1E Y/C IN

14N1U/20N1E/20N1U ONLY) 4-pin mini-DIN($\times 1$)

See the pin assignment on this page.

VIDEO IN BNC connector (×1), 1Vp-p+3 dB,

-6 dB, sync negative

AUDIO IN Phono jack ($\times 1$), -5 dBua), more than 47

kilo-ohms

RGB (PVM-14N2A/14N2E/14N2U/20N2A/20N2E/20N2U

only)

R/G/B BNC connector (×3)

0.7 Vp-p + 3 dB, -6 dB

Sync on green: 0.3 Vp-p, negative, Automatic 75 ohms termination

AUDIO IN

Phono jack (\times 1), -5 dBu^{a)}, more than 47

kilo-ohms

BNC connector (×1) EXT SYNC

4 Vp-p +3 dB, -6 dB, sync negative

REMOTE (PVM-14N2A/14N2E/14N2U/20N2A/20N2E/ 20N2U only)

Phono jack (×1)

Open: currently selected input

signal

Low state (GND): input signal selected prior to the current

input signal

a) 0 dBu = 0.775 Vr.m.s.

Outputs

LINE A

Y/C OUT 4-pin mini-DIN (×1) loop-through,

Automatic 75 ohms termination

VIDEO OUT

BNC connector (×1) loop-through,

Automatic 75 ohms termination

AUDIO OUT

Phono jack (×1) loop-through

Speaker output

Output level: 0.8 W

General

(PVM-14N1MDE only)

Classification of equipment

- Type of protection against electric shock:

Class I equipment

* Standard evaluated to:

EN 60 601

CSA C22.2 No,601.1

UL 2601-1

-Degree of protection against harmful ingress of water:

Ordinary equipment

Degree of safety of application in the presence of a

flammable anaesthetic mixture:

Not protected equipment

Mode of operation:

Continuous operation

- Information concerning type and frequency of technical

maintenance:

Not need maintenance equipment

Main power switch:

Functional switch CRT

14-inch CRT with P-22

phosphor

Visible picture size 332 mm

(13-inch measured diagonally)

Power consumption

PVM-14N1A/14N1E/14N1MDE/

14N1U/SSM-14N1E/14N1U: 80W

PVM-14N2A/14N2E/14N2U: 80W

PVM-20N1U/20N2U/ SSM-20N1U: 100W

PVM-20N1A/20N2A/20N1E/

20N2E/SSM-20N1E: 105 W

Power requirements

100 to 240 V AC, 50/60Hz

"For use of PVM-14N1U/14N1U/ 20N1U/20N2U/SSM-14N1U/2(N 1U",

operate these monitors on 120 V AC.

1.2-0.6A (PVM-14N1MDE)

Operating temperature

PVM-14N1A/14N1E/14N1U/14N2A/

14N2E/14N2U/20N1A/20N1E/ 20N1U/20N2A/20N2E/20N2U,

SSM-14N1E/14N1U/20N1E/2(N 1U :0 to +35°C (32 to 95°F)

PVM-14N1MDE:0 to +40°C ()2 to

104°F)

Transport & Storage Condition

Storage Temperature-10 to +40°C (14 to 104°F)

Humidity

0 to 90 %

Pressure

700 to 1060 hpa (PVM-14N1MDE)

Dimensions (w/h/d) PVM-14N1A/14N1E/14N1MDE/

14N1U/14N2A/14N2E/14N2U,

SSM-14N1E/14N1U

:346 × 340 × 414 mm $(13\frac{5}{8} \times 13\frac{1}{2} \times 16\frac{3}{8} \text{ inches})$

PVM-20N1A/20N1E/20N1U/20N2A/

20N2E/20N2U, SSM-20N1E/20N1U:

 $449 \times 441 \times 502 \text{ mm}$

 $(17^{3}/4 \times 17^{3}/8 \times 19^{7}/8 \text{ inches})$

Mass

PVM-14N1A/14N1E/14N1MDE/ 14N1U/14N2A/14N2E/14N2U,

SSM-14N1E/14N1U:

Approx. 15 kg (33 lb 1 oz)

PVM-20N1A/20N1E/20N1U/20N2A/

20N2E/20N2U,

SSM-20N1E/20N1U: Approx. 28 kg (61 lb 12 oz)

Accessory supplied

AC power cord (1)

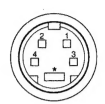
Operating Instructions (1)

PVM-14N1MDE

:Splash-proof covers (2)

Pin assignment

Y/C IN connector (4-pin mini-DIN)



Pin No.	Signal	Description 12
1	Y-input	1 Vp-p, sync negative, 75 ohms
2	CHROMA subcarrier-input	286m Vp-p (NTSC), 300m Vp-p (PAL), burst Delay time between Y and C: within 0 ± 100 nsec., 75 ohms
3	GND for Y-input	GND
4	GND for CHROMA-input	GND

Design and specifications are subject to change without notice.

(PVM-14N1MDE only)

Electromagnetic Compatibility



This device compiles with the requirements of Directive 89/336/EEC concerning electromagnetic compatibility.

This device meets EN50081-1/92 and EN50082-1/92.

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION

APRES AVOIR DECONNECTE LE CAP DE L'ANODE. COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL. OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DEPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT ACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS À 🔼 SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME EL PAR UNE MARQUE A SUR LES VUES EXPLOSÉES ET LES USTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE PUR LASÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPILÉMENTS PUBLIÉS PAR SONY.

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SECTION 1 GENERAL

This section is extracted from instruction manual.

Features

Picture

Fine pitch Trinitron¹⁾ picture tube

The fine pitch trinitron tube provides a high resolution picture. Horizontal resolution is more than 500 TV lines at the center of the picture.

Comb filter

When NTSC video signals are received, a comb filter activates to make more accurate Y/C separation. This contributes to less of a decrease in resolution, cross color and cross luminance phenomena.

Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

Four color system available

The monitor can display NTSC, PAL, SECAM and NTSC443²⁾ signals. The appropriate color system is selected automatically.

Input

Analog RGB input connectors (for PVM-14N2A/14N2E/14N2U/20N2A/20N2E/ 20N2U only)

Analog RGB signals from video equipment can be input through these connectors.

Y/C input connectors

The video signal, split into the chrominance signal (C) and the luminance signal (Y), can be input through this connector, eliminating the interference between the two signals, which tends to occur in a composite video signal, ensuring video quality.

Automatic termination (connector with -//- mark only)

The input connector is terminated at 75 ohms inside when no cable is connected to the loop-through output connector. When a cable is connected to an output connector, the 75-ohm termination is automatically released.

Functions

On-screen menus

You can set monitor operation settings by using the on-screen menus.

EIA standard 19-inch rack mounting

By using an MB-502B mounting bracket (for a 14-inch monitor, not supplied) or SLR-103A slide rail (for a 20-inch monitor, not supplied), the monitor can be mounted in an EIA standard 19-inch rack.

For details on mounting, refer to the instruction manuals supplied with the mounting bracket kit or slide rail kit.

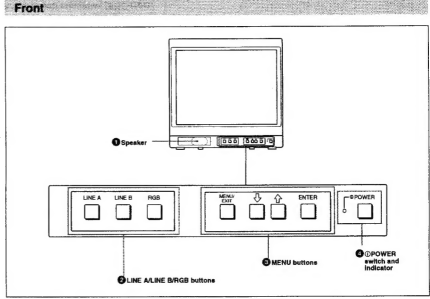
Splash-proof covers (for PVM-14N1MDE only)

The monitor can be covered with splash-proof covers. The splash-proof covers protect the ventilation holes from splashes from medicines and other liquids.

1) "Trinitron" is a registered trademark of Sony Corporation.

The NTSC system refers to an NTSC color system in which the subcarrier frequency is modified to 4.43MHz. When
an NTSC recorded video program is played back with a Trident (PAL/SECAM/NTSC to) VTR, the NTSC signal is
output.

Location and Function of Parts and Controls



PVM-20N2A/20N2E/20N2U front panel

Speaker

② LINE A/LINE B/RGB (input select) buttons (PVM-14N1A/14N1E/14N1MDE/14N1U/14N2A/14N2E/14N2U/20N1A/20N1E/20N1U/20N2A/20N2E/20N2U only)

Press to select the program to be monitored.

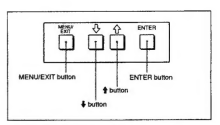
Input signal	Press
Signal fed through the LINE A connector	LINE A
Signal fed through the LINE B connector	LINE B
Signal fed through the RGB connectors*)	RGB ^{a)}

 a) Provided with the PVM-14N2A/14N2E/14N2U/20N2A/ 20N2E/20N2U only.

MENU buttons

Press to make the menu appear.

For detailed information on MENU buttons, see "Operation through On-Screen Menus".

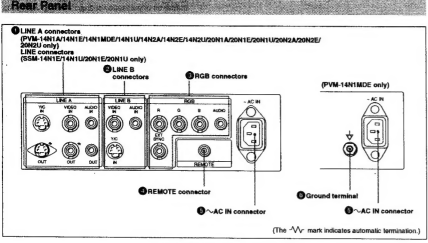


OPOWER switch and indicator

Press to turn the monitor on. The indicator lights in green.

To turn the power off, press this again.

Location and Function of Parts and Controls



PVM-20N2A/20N2E/20N2U rear panel

■ LINE A connectors (PVM-14N1A/14N1E/ 14N1MDE/14N1U/14N2A/14N2E/14N2U/20N1A/ 20N1E/20N1U/20N2A/20N2E/20N2U only) LINE connectors (SSM-14N1E/14N1U/20N1E/ 20N1U only)

Input connectors for the composite video, Y/C separate video and audio signals and their loop-through output

To monitor the input signal fed through these connectors, press the LINE A button on the front panel. (PVM-14N1A/14N1E/14N1MDE/14N1U/ 14N2A/14N2E/14N2U/20N1A/20N1E/20N1U/ 20N2A/20N2E/20N2U ONLY)

Note

The Y/C IN connector has priority over the VIDEO IN

When connecting the cable to the Y/C IN connector, the Y/C IN connector is automatically selected and the VIDEO IN connector is disconnected even if the cable is connected.

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of a video camera, VCR or other video equipment.

Y/C OUT connector (4-pin mini-DIN)

Loop-through output of the Y/C IN connector. Connect to the Y/C separate input connector of a VCR or another monitor.

When the cable is connected to this connector, the 75ohm termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

VIDEO IN connector (BNC-type)

Connect to the video output connector of video equipment, such as a VCR or a color video camera. For a loop-through connection, connect to the video output connector of another monitor.

VIDEO OUT connector (BNC-type)

Loop-through output connector of the VIDEO IN connector. Connect to the video input connector for a VCR or another monitor.

When the cable is connected to this connector, the 75ohm termination of the input is automatically released, and the signal input to the VIDEO IN connector is output from this connector.

AUDIO IN connector (phono jack)

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor.

AUDIO OUT connector (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VCR or another monitor.

2 LINE B connectors (PVM-14N1A/14N1E/ 14N1MDE/14N1U/14N2A/14N2E/14N2U/20N1A/ 20N1E/20N1U/20N2A/20N2E/20N2U only)

Input connectors for the composite video, Y/C separate video and audio signals.

To monitor the input signal fed through these connectors, press the LINE B button on the front panel.

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of a video camera, VCR or other video equipment.

VIDEO IN connector (BNC-type)

Connect to the video output connector of video equipment, such as a VCR or a color video camera. For a loop-through connection, connect to the video output connector of another monitor.

AUDIO IN connector (phono jack)

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection. connect to the audio output of another monitor.

RGB connectors (provided with the PVM-14N2A/14N2E/ 14N2U /20N2A/20N2E/20N2U only)

Analog RGB input connectors for the R/G/B signals, external sync signals and audio signals. To monitor the input signal fed through these connectors, press the RGB button on the front panel.

R/G/B (input) connectors (BNC-type)

Connect to the analog RGB outputs connectors of a video camera, VCR or other video equipment. The monitor operates on the external sync signal. The monitor also can operate on the sync signal from the G channel by setting RGB SYNC to SYNC ON GREEN in the menu.

For detailed information on sync signal setting, see "3a RGB SYNC menu "on page 12 of "Functions of On-Screen Menus".

AUDIO IN connector (phono jack)

Connect to the audio output connectors of video equipment when the analog RGB signal is input.

EXT SYNC (external sync input) connector (BNC-type)

Connect to the sync signal output of a video camera, VCR or other video equipment.

When you set RGB SYNC to SYNC ON GREEN in the menu, the monitor operates on the sync signal from the G channel so that it is not necessary to use this connector.

For detailed information on sync signal setting, see "3a RGB SYNC menu "on page 12 of "Functions of On-Screen

@ REMOTE connector (phono jack) (provided with the PVM-14N2A/14N2E/ 14N2U /20N2A/20N2E/20N2U only)

This connector functions as follows.

Open: When this connector is open, the current input signal is selected.

Ground: By grounding this connector, the input signal selected before this current signal is selected.

⑤ ∼AC IN (inlet) connector

Connect the supplied AC power cord to this connector and to a wall outlet.

6 Ground (♦) terminal (provided with the PVM-14N1MDE only) Connect a GND cable.

6

Using On-Screen Menus

(PVM-14N1A/14N1E/14N1MDE/14N1U/14N2A/14N2E/14N2U/ 20N1A/20N1E/20N1U/20N2A/20N2E/20N2U only)

You can make various settings and adjustments of the monitor using the on-screen menus.

On-Screen Menu Configuration

The on-screen menu is composed of the following two menu types.

Item selection menu

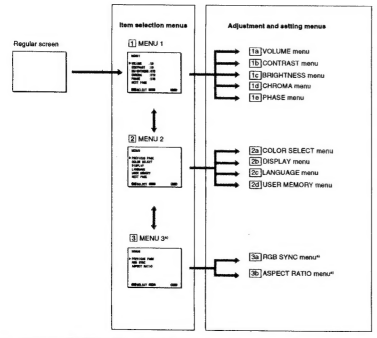
You can select an adjustment and setting item such as sound volume, contrast, brightness, color intensity, color system and menu language by using the ♣,♣ and ENTER buttons.

Adjustment and setting menus

You can make desired adjustment or setting on corresponding menu. The settings and adjustments remain unchanged until next adjustment even if you turn off the power.

To reset the settings and adjustments to the factorysettings, select "FACTORY PRESET" from 2d USER MEMORY menu.

On-screen menu tree-chart



a) These menus (27, [38] and (361) are provided with PVM-14N2A/14N2E/14N2U/20N2A/20N2E/20N2U only.

Using On-Screen Menus

(SSM-14N1E/14N1U/20N1E/20N1U only)

You can make various settings and adjustments of the monitor using the on-screen menus.

On-Screen Menu Configuration

The on-screen menu is composed of the following two menu types.

Item selection menu

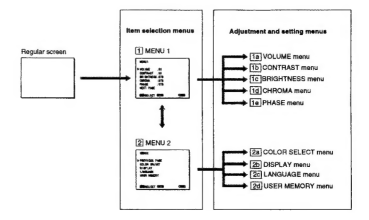
You can select an adjustment and setting item such as sound volume, contrast, brightness, color intensity, color system and menu language by using the ♠, ♣ and ENTER buttons.

Adjustment and setting menus

You can make desired adjustment or setting on corresponding menu. The settings and adjustments remain unchanged until next adjustment even if you turn off the power.

To reset the settings and adjustments to the factorysettings, select "FACTORY PRESET" from 2d USER MEMORY menu.

On-screen menu tree-chart

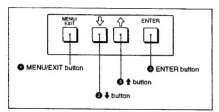


Operation through On-Screen Menus

Menu operation buttons

 ∞

There are four menu operation buttons on the front panel of the monitor.

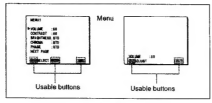


Button functions depend on the displayed menu. The following table shows the button functions on the item selection menus and adjustment and setting menus.

Button	Function on the item selection menus	Function on the adjustment and setting menus
MENU/EXIT	To return to the regular screen.	To return to the item selection menu.
9+	To move the cursor downward.	To decrease value/select item.
0 †	To move the cursor upward.	To increase value/select item.
@ ENTER	To decide a selected item.	To decide a selected item*.

You can use the ENTER button only on the 2d USER
 MEMORY menu of the adjustment and setting menus

Usable buttons depend on the displayed menu. Buttons that can be used on the menu are displayed at the bottom line of the screen. You can perform menu operation using displayed buttons.



Display of the usable menu operation buttons

Operating procedures

To display the menu, follow this procedure.

- Press the MENU/EXIT (1) button.
 - 1 MENU I appears.

To select items other than ones not displayed on MENU 1

Select 2 MENU 2 or 3 MENU 3 1.

For details of how to select, see the "To change the item selection menus" described later.

- 2 Move the cursor to the desired item by pressing the ↓ or ↑ (②, ③) button.
- 3 Press the ENTER (4) button.

The adjustment and setting menu selected in step 2 appears.

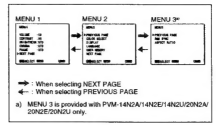
For detailed information of menus, see "Functions of On-Screen Menus".

1) 3 MENU 3 is provided with PVM-14N2A/14N2E/14N2U/20N2A/20N2E/20N2U only.

Using On-Screen Menus

To change the item selection menus

Select NEXT PAGE on the menu to display next item selection menu and PREVIOUS PAGE on the menu to display the previous item selection menu.



How to change the item selection menu

To return to the item selection menu from the adjustment and setting menus

Press the MENU/EXIT (1) button on the currently displayed adjustment and setting menu.

To close the menu (to return to the regular screen)

Press the MENU/EXIT () button when the item selection menu is displayed. The on-screen menu disappears and the regular screen appears.

Functions of On-Screen Menus

Item selection menus

1 MENU 1

MENU 1 menu has the following selection items.

Item	Functions
VOLUME	To obtain the desired volume
CONTRAST	To adjust the contrast
BRIGHTNESS	To adjust the brightness
CHROMA	To adjust the color intensity
PHASE	To adjust the phase

2 MENU 2

MENU 2 menu has the following selection items.

llem	Function
COLOR SELECT	To select the color system of the input signal
DISPLAY	To select period of display
LANGUAGE	To select the menu language
USER MEMORY	To store and recall the values and settings adjusted by a user, and recall the factory-settings

3 MENU 3

(for PVM-14N2A/14N2E/14N2U/20N2A/ 20N2E/20N2U only)

MENU 3 menu has the following selection items.

llem	Function
RGB SYNC	To select the sync signal when the RGB signals are input
ASPECT RATIO	To select the aspect ratio

Adjustment and setting menu

1a VOLUME menu (Factory setting: 50)



Adjust the speaker volume.

The volume increases by pressing the **†** button.

The volume decreases by pressing ♣ button.



Adjust the contrast of the screen.

The contrast becomes higher by pressing the † button. The contrast becomes lower by pressing † button.

1c BRIGHTNESS menu (Factory setting: STD)



Adjust the brightness of the screen.

The screen becomes brighter by pressing the † button. The screen becomes darker by pressing | button.

1d CHROMA menu (Factory setting: STD)



Adjust the color intensity of the video signal. The color intensity strengthens by pressing the †

The color intensity weakens by pressing \$\infty\$ button.

Note

9

The color intensity of an composite video signal or a Y/C separate signal can be corrected on this menu. That of the RGB signals cannot be corrected.

1e PHASE menu (Factory setting: STD)



Adjust the phase of the video signals.

The skin tone becomes greenish by pressing the †

The skin tone becomes purplish by pressing the \$button.

Note

The phase of an NTSC composite video signal or a Y/C separate signal can be corrected on this menu. The PAL composite video signal or a Y/C separate signal and RGB signals cannot be corrected.

2a COLOR SELECT menu (Factory setting: AUTO)



Select the color system of the input signal.

AUTO: Input color systems are automatically selected.
When you input NTSC signal, trap filter will
activate. To monitor NTSC signal with comb filter,
select NTSC COMB in this menu.

2b DISPLAY menu (Factory setting: SHORT TIME)



Select the period of displaying the color system of the current input signals.

The items have the following functions.

ltem.	Function
SHORT TIME	To display the kind of color system being used for several seconds on the screen each time you change the signal input.
LONG TIME	To display the kind of color system being used for approximately five minutes on the screen each time you change the signal input.
OFF	Not to display the kind of the color system.

2c LANGUAGE menu (Factory setting: ENGLISH)



Select the menu language among the five languages, English, German, French, Italian and Spanish.

Using On-Screen Menus

2d USER MEMORY menu

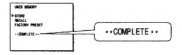


The items have the following functions.

ltem	Function
STORE	To store all adjustments and settings currently set on each menu into the internal memory.
RECALL	To recall all adjustments and settings currently stored in the internal memory.
FACTORY PRESET	To reset the adjustments and settings currently set on each menu to the factory settings.41

a) The current settings and adjusted values are reset to the factory settings. The values and settings adjusted and stored in the internal memory by using the STORE menu, however, are not changed. To reset internally stored adjusted values and settings to the factory setting, select FACTORY PRESET, first, then select STORE.

When you press the ENTER (①) button, the following message is displayed for about two seconds. The currently selected item becomes active when pressing the ENTER (①) button.



The following menus are provided with the PVM-14N2A/14N2E/14N2U /PVM-20N2A/20N2E/20N2U only.

3a RGB SYNC menu (Factory setting: EXT SYNC)



Select the sync signal when the RGB signals are input. The items have the following functions.

Item	Function
EXT SYNC	To operate the monitor on an external sync signal fed through the RGB SYNC connector.
SYNC ON GREEN	To operate the monitor on the sync signal from the G channel.

3b ASPECT RATIO menu (Factory setting: 4:3)

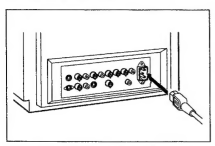


Select the aspect ratio of the screen.

Connections

How to Connect the AC Power Cord

Connect the AC power cord (supplied) to the ~AC IN connector and to a wall outlet.

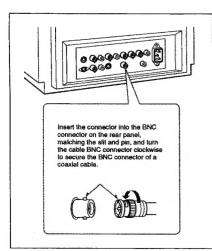


PVM-20N2A/20N2E/20N2U rear panel

0

How to Connect a Cable to a BNC Connector

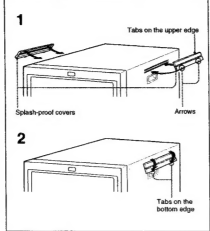
Connect the coaxial cable with the BNC connectors to the BNC connectors on the rear panel as illustrated below.



PVM-20N2A/20N2E/20N2U rear panel

Attaching the Splash-Proof Covers

(PVM-14N1MDE only)



In order to protect the ventilation holes from splashes from medicines, etc., attach the supplied splash proof covers as illustrated.

1 Hook the tabs on the upper edge into the ventilation holes, making sure that the arrows on the cover are facing down.

Note

Attach the splash-proof covers on all ventilation holes.

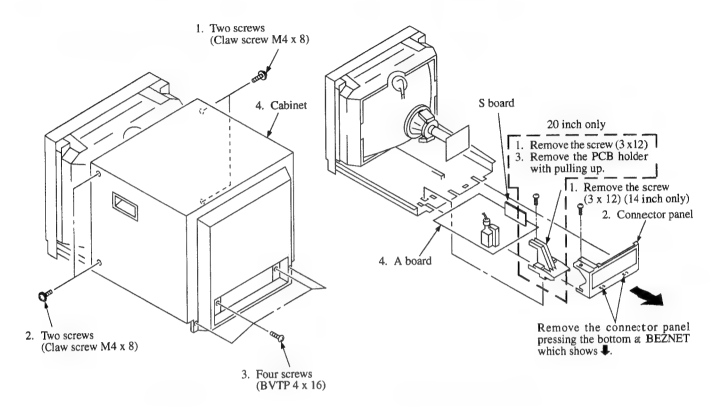
2 Push up the tabs on the bottom edge and fit the cover into the lowest ventilation holes.

Attach covers on both left and right vents.

SECTION 2 DISASSEMBLY

2-1. CABINET REMOVAL

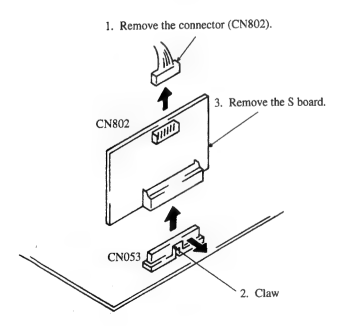
2-2. A BOARD REMOVAL

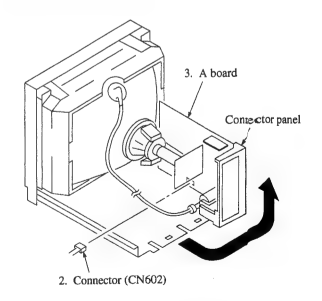


2-3. S BOARD REMOVAL

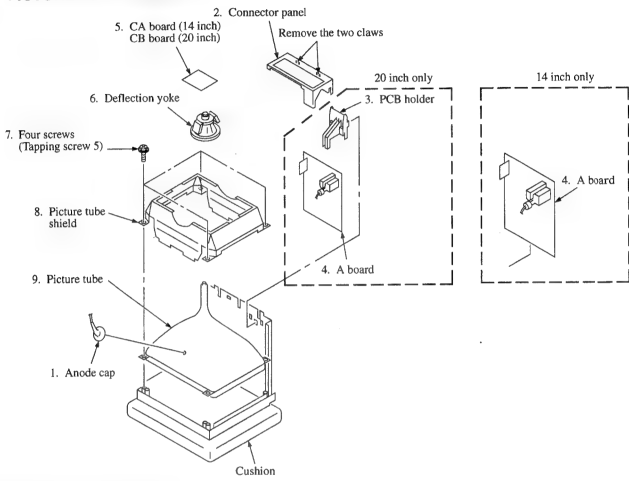
2-4. SERVICE POSITION

1. Remove the A board (Refer to 2-2)





2-5. PICTURE TUBE REMOVAL



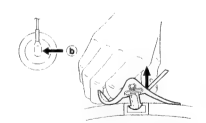
REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

• REMOVING PROCEDURES



 Turn up one side of the rubber cap in the direction indicated by the arrow



 Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow (b).



3. When one side of the rubber cap is separated from the anodebutton, the anode-cap can be removed by turning up the rubber cap and puling up it in the direction of the arrow ?.

• HOW TO HANDLE AN ANODE-CAP

- 1. Don't hurt the surface of anode-caps with sharp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps!
 A material fitting called as shatter-hook terminal is built in the rubber.
- Don't turn the foot of rubber over hardly!
 The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

3-1. PREPARATIONS (1)

Perform all adjustments after five minutes the power is turned ON.

Service Mode

This set is provided with a service switch on the front panel that can be used to make various adjustments. The operation method of this switch is explained in detail below.

1. ENTERING THE SERVICE MODE

Simultaneously press both the [ENTER] key and [MENU] key that do not display condition any menus. When "Ver ***" is displayed on the screen, press the [ENTER] key twice.

(4)	
(1)	(2)
(3)	

Range of Service Mode Display

2. SERVICE MODE DISPLAY

- (1) This is the serial number for each of the service items.0-65.
- (2) The service item a name displayed.
- (3) This is the adjustment data for the service items that are now stored in the RAM. Adjustments can be made by changing these values, but as long as nothing is saved to the ROM the adjustment values will be erased by turning off the power or by input select, so please be careful.
- (4) SAVE a displayed to the guidance.

3. FINISHING THE SERVICE MODE

Simultaneously press the [ENTER] key and the [MENU] key shown in the display of the menu.

4. CHANGE OF SERVICE ITEMS

The item are returned with the [LINE-A] key and forwarded with the [LINE-B] Key. When a key is continuously pressed, the operation will be repeated.

5. CHANGE OF SERVICE DATA

The service data is made larger with the [\uparrow] key and smaller with the [μ] key. When continuously pressing the keys, the operation will be repeated.

6. READING THE SERVICE DATA

For items with different adjustment data for each input line, return to the normal mode, switch the input, enter the service mode again, and perform the adjustment.

For items with different adjustment data for every color standard, return to the normal mode, select COLOR SELECT in the forcible mode, enter the service mode again, and perform the adjustment.

7. WRITING OF SERVICE DATA

When writing data from the RAM to the ROM, press the [MENU] key once and check that the SAVE display is shown in the guidance, and then press the [MENU] key once again to display SAVE ... Not only the displayed data will be written, but all data, so please be careful.

Note: The [LINE-A] and [LINE B] buttons of the A board must be pressed after the service mode cabinet of SSM-14N1E/14N1U/20N1E/20N1U is removed.

Initial Setting of Service Data ROM

Common for Each Model

NO.	DISP	ITEM	14inch	20inch
00	PKUN	Peaking level undershoot	0	0
01	PKOV	Peaking level overshoot	0	0
02	CDVVV	Peaking level for chroma red		
02	CPKV	(R-Y)	3	3
03	CCOR	Coring level for chroma	3	3
U-0-3	CCOR	peaking	3	3
04	CPKU	Peaking level for chroma	3	3
	0.10	blue (B-Y)		
0.5		Trap filter characteristic		
05	CFS	broad/narrow (Include	1	1
		NTSC, PAL and SECAM)		
06	H CENT	H.center of composite signal	6E	6E
		(Video phase) White drive value for meas-		
07	WDRV	urement reserved	190	190
		White drive measurement	ļ	
08	EWDM	disabled/enabled	0	0
09	VBSO	V. blanking stop	14	14
10	AVST	Start of active video	17	17
11	AGCREF	Sync amplitude reference	2DC	2DC
	(V CENT)			
12	<*V CENT>	V. center	D9D	D9D
13	VIDEO S-BRT	Video sub bright	100	100
14	RGB S-BRT	RGB sub bright	100	100
		RGB maximum contrast		
15	RGB CONT	(Adjust for max point of	10D	10D
		cont)		
16	CLPGI	Integral clamp loop gain	1	1
17	CLPGP	Proportional clamp loop gain	6	6
18	CLPMD	Clamping mode	(D)<5>	(D)<5>
1	<u> </u>	Current feed back pulse drive		}
19	*DRIVE LIMIT	(Define the size of feedback	ID0	1D0
		pulse)		
20	KILHY	Amplitude color killer hys-	2	2
		teresis Ampllitude color killer		
21	KILVL	level	9	9
22	GAIN	AGC gain value	210	210
23	SGAIN	Start value for AGC gain	2D 2D	2D 2D
		Threshold level for beam	[CA]	[13E]
24	BCLTHR	current limiter	(BE)<32>	
		Time constant for beam cur-		
25	BCLTM	rent limiter	[7](8):5>	[7](8)<5>
26	2010	Loop gain for beam current	[808]	[809]
26	BCLG	limiter	(B00) <i)5></i)5>	(919)<805>
		Minimum contrast for beam		
27	BCLMIN	current limiter (Define the	0	0
		value of contrast)		
28	INTLC	Interlace offset	0	0
29	EHT	Correction level for zooming	[2A]2A	[2A]
	2111	picture		(2A)<33>
30	EHTTM	Time constant for EHT	[3](6)(3>	6<3>
(31)	(SLCLVL)	(Sync. slice level)	(89C)	(89C)
<31>	<svwin1></svwin1>	H-PLL stop timing	₹>	<7>
<32>	<svwin2></svwin2>	H-PLL start timing Proportional H-PLL gain(H-	<ffc></ffc>	<ffc></ffc>
		PLL defines the time con-		
	1151	stant of AFC from IF-1 and	1,997	100
(32)<33>	IFI	IF-2 which make movements	UE	1E
		for AFC of H)		
		Integral H-PLL gain (H-PLL		
		defines the time constant of		
(33)<34>	IF2	AFC from IF-1 and IF-2	В	В
(55)~545		which make movements for		
		AFC of H)	ĺ	
(38)<39>	*R C/O	Red cutoff		47
1 - 1	*G C/O	Green cutoff	14	43
(40)<41>	*B C/O	Blue cutoff	6	64
		– Continue		

NO.	DISP	ITEM	14inch	20inch
(50)<51>	*H SIZE	H. size	EE	1C
(51)<52>	*PIN PHASE	Pin phase	F4	F5
(52)<53>	*PIN AMP	Pin amp	AE	8A
(53)<54>	*H SEXY PIN	H. sexy pin	FE	FB
(54)<55>	*H COR PIN	H. correction pin	48	6D
(55)<56>	V PO	Initial value for V.center	0	0
(56)<57>	*V SIZE	V. size	53	66
(57)<58>	*V LIN DOWN	V. linearity down	FF	3
(58)<59>	*V LINE UP	V. linearity up	EE	F1
(59)<60>	CHROMA	Chroma center	55	55
(64)	(COMB)	Timing for NTSC comb fil- ter	(C3)	(C3)
<65>	* <da trim=""></da>	Trimming level for video output	<200>	<200>

Exclusive to Each Model

NO.	DISP.	ITEM	With RGB	Without RGB
(63)<64>	MODEL	Model selection	1	0

Setting for Each Input

	2.62	VIII. (VIDEO		ANALOG-RGB	
NO. DISP.	ITEM	14inch	20inch	14inch	20inch	
(35)<36>	*R DRIVE	Red drive	254	1D5	254	1D5
	*G DRIVE	Green drive	21A	1E8	21A	1E8
(37)<38>		Blue drive	1B6	186	1B6	186
(41)<42>	RGB CLAMP	Clamp timing for RGB (Pedestal clamp)	180	180	180	180
(42)<43>	SYNC F B	Timing between sync and fly back pulse	7	7	7	7
(60)<61>	*R C/O REF	Red cutoff reference	A0	A0	A0	A0
	*G C/O REF	Green cutoff reference	70	70	70	70
	*B C/O REF	Blue cutoff reference	50	50	50	50

Setting for Each Line Frequency

NO.	DISP.	ITEM	525/60	625/50
(43)<44>	PMST	Picture measurement start	14	14
(44)<45>	PMSO	Picture measurement stop	F9	132
(45)<46>	TML	Measurement line for beam current feed back (The posi- tion of beam current feed- back pulse is changeable)	В	В
(46)<47>	H BLK1	H blanking stop	2E	2C
(47)<48>	H BLK2	H blanking start	0	1
(48)<49>	VBST	V. blanking start	FA	133

Setting for Each Color Standard

NO DIED		ITEM		NTSC 358		DAT	CECAM
NO.	DISP.	ITEM	TRAP	COMB	443	PAL	SECAM
(34)<35>	TINT	NTSC tint angle	FFF	A8	-	-	-
(49)<50>	L/C DELAY	Luminance/chroma delay	3 3		3	3	17

Note

1. Each IC version has its own displays of service mode. Refer to the followings.

No mark : common

() : Ver 1.20/1.30/1.40

< > : Ver 2.00

[] : for V901 (black CRT)

* V901 has been changed from a gray CRT to a black CRT. Refer to SECTION 8. Electrical Parts List on page 71 for the list of serial numbers.

The data with marking "*" to the name of signal can be changed freely.
 The data without marking "*" is a fixed data.

3-2. PREPARATIONS (2)

* When composite video signal are supplied, they must be supplied as below.

Signal		Signal Contents	Standard Level P-W
		100% WHITE	0.714V
COMPOSITE VIDEO	0.500.175	75% WHITE .	0.536V
	358NT 443NT	BURST (GREEN) (This item only P-P)	286mV (632mV)
	PAL SECAM	100% WHITE	0.7V
		75% WHITE	0.525V
The second secon		PAL BURST (GREEN) (This item only P-P)	300mV (664mV)

* In this document, terms inside boxes are names of service mode adjustments.

Example H. SIZE

- * After making adjustments in service mode, save the adjustment data before cutting off the power. If you cut off the power without saving, the results of your adjustments are all lost.
- * Standard inspection conditions
 Unless specifically specified otherwise in this document. the
 following conditions are used for adjustments and inspections.

VOLUME 50%
CONTRAST 60%
BRIGHTNESS STD
CHROMA STD
PHASE STD
ASPECT RATIO 4:3

3-3. WRITING MODEL DATA

In service mode, write in the following model data at No. 63
 MODEL.

PVM- 14N1A	PVM- 14N2A	SSM- 14N1E
14N1E	14N2E	14NIU 0
14N1MDE	14N2U	20N1E
14N1U0	20N2A1	20N1U_
20N1A	20N2E	
20N1E	20N2U_	
2027171		

3-4. PICTURE OUTPUT

- 1. Set the AC input voltage.
 - (1) Input the video and audio signals to the corresponding terminals on the connector panel.
 - (2) Set the sliduck voltage as shown on the right.

Model	Voltage
PVM- 14N1U/14N2U/ 20N1U/20N2U SSM- 14N1U/20N1U	AC120 ± 3V (Distortion rate: 3% or less)
PVM- 14N1A/14N1E/ 14N1MDE/ 14N2A/14N2E/ 20N1A/20N1E/ 20N2A/20N2U SSM- 14N1E/20N1E	AC220 ± 3V (Distortion rate: 3% or less)

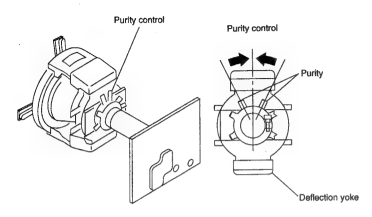
3-5. LANDING ADJUSTMENT

- 1. Preparations
- To reduce the influence of geomagnetism, face the set's CRT screen east or west.
- Loosen the deflection yoke fixture and lower the deflection yoke to the rear.
- 3) Switch on the Power switch and degauss with the degausser.
- 4) Adjust the deflection yoke tilt.
- 5) Switch (S501) position is center.
- 2. Adjustment
 - 1) CONTRAST MIN
 BRIGHTNESS Position providing good vision
- 2) The rough adjustments of the white balance, G2, and convergence must be completed already.
- 3) Set green-only.
- 4) Adjust the purity knob so that the green comes to the center of the screen. Make the red and blue about even. Fig. 1
- 5) Switch to blue only, red only, and green only and verify each. Fig. 1, 2, and 3
- 6) Bring the deflection yoke gradually forward and adjust the deflection yoke so that the R and B at both sides of the screen become green. Fig. 2-3
- 7) If the deflection yoke comes too far forward, you will see the pattern shown in Figure 4. If that happens, lower the deflection yoke to the rear. Fig. 4-3
- Switch the single color switch to B and verify the single color.
 Fig.6
- Switch the single color switch to R and verify the single color.
 Fig.9
- 10) When one of the colors does not become the single color correctly, check by repeating items 7 and 8 based on the single color not coming into adjustment.

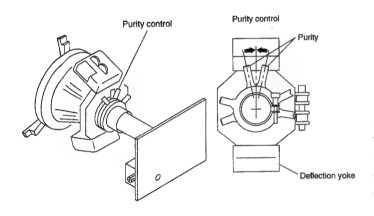
If you can not obtain landing in the corners, pase on magnets.

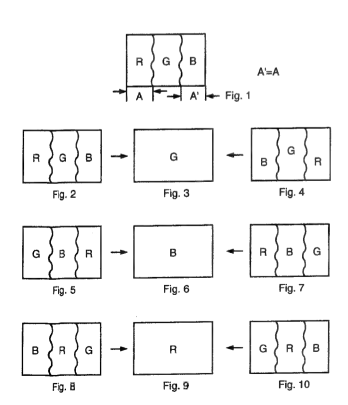
- 11) Switch to an all-white signal and check the uniformity.
- 12) When the deflection yoke position is determined, fasten it with the fixture.

14 inch



20 inch



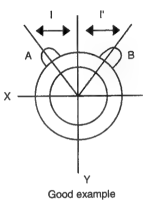


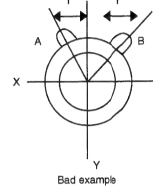
3-6. CONVERGENCE ADJUSTMENT

- Input a dot pattern signal.
 CONTRAST Position providing good vision BRIGHTNESS MIN
- 2. Align the horizontal R, G, and B dots at the center of the screen with the H-STAT VR. (*1)
 - *1: If the H-CENTER adjustment was after the H-STAT adjustment, re-adjust the H-STAT.

(The H-CENT SW changes the H-STAT too.)

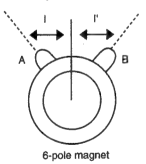
- 3. Align the R, G, and B at the center of the screen with the V-STAT magnets. (*2)
 - *2: After the V-STAT adjustment, paint on the knobs to lock them.

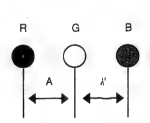




V-STAT magnet knobs While keeping the angles for A and B equal (I=I'), align the vertical convergence. If the A and B knobs are not symmetrical (I=I'), this has bad effects. The focus may deteriorate and beam striking may occur.

4. For HMC, use the 6-pole magnet to adjust the R and B dots to be symmetrical left and right about the G dot. (*1)



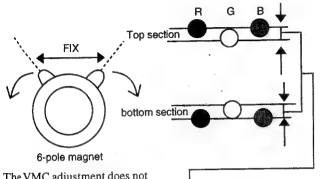


The HMC adjustment changes the opening of the 6-pole magnet.

Adjust the 6-pole na gnet so that A=A'. You must raintain the relationship I=I' while moving the magnet

5. For VMC, use the 6-pole magnet to adjust the R and B dots to be symmetrical above and below the G dot. (*2)

*2:

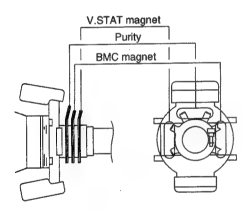


The VMC adjustment does not change the opening of the 6-pole magnet, but turns it left and right.

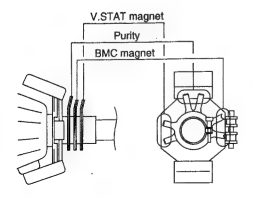
24 Adjust so that the displacement up and down are the same.

- 6. Adjust by repeating the adjustments in Items 2 through 5. (*3)
 - *3: The above adjustment may affect the landing, so after this adjustment, check the landing again.
- 7. After the adjustment is complete, paint on the knobs to lock them.

14 inch



20 inch

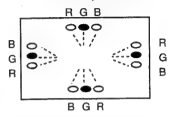


3-7. DEFLECTION YOKE NECK ROTATION ADJUSTMENT

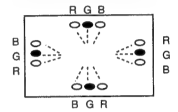
If there is misconvergence at both sides on the X or Y axis of the screen, turn the neck of the deflection yoke in the direction of the arrow to reduce the misconvergence for the entire CRT screen to within the tolerance.

1. Reverse misconvergence pattern

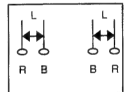
Turn the deflection yoke neck down.



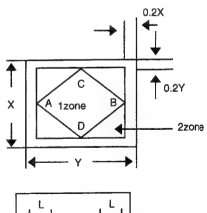
Positive misconvergence pattern Turn the deflection yoke neck up.

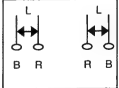


Pattern when deflection yoke too far to the left.



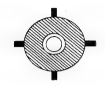
As viewed from the CRT screen, turn the deflection yoke neck to the right.





Pattern when deflection yoke too far to the right.

 Insert the wedges into the DY and CRT funnel face to fix the DY. The number and position of the wedges are shown in the figure below.

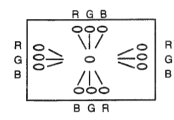




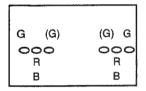
Position of 14 inch wedge

Position of 20 inch wedge

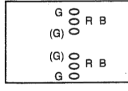
3. The pattern below can not be corrected by turning the neck.



*Gun rotation
The beam is twisted at both sides on the X axis and Y axis.



*HCR large (small)
At both sides of the screen the G raster horizontal component is wider (narrower) than those of the R and B rasters.



*VCR large (small)
At both sides of the screen,
the G raster vertical component is wider (narrower) than
those of the R and B rasters.

3-8, G2 ADJUSTMENT

- 1. Input the 625 or 525 all black signal.
- Select the voltage shown below for each R, G, and B cathodes.

14 inch→DC175.0V 20 inch→DC160.0V

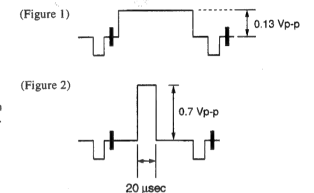
3. Adjust G2 VR so that the raster is slightly luminous.

3-9. WHITE BALANCE ADJUSTMENT

This model performs control of the white balance using the micro-processor.

To adjust the white balance, first adjust the white balance of the actual images using R C/O, G C/O, B C/O, and R DRIVE, G DRIVE, B DRIVE, and then save the four reference data DRIVE LIMIT, R REF, G REF, and B REF used for the microprocessor to perform control.

For measuring equipment, use a color analyzer. (for example from Minolta, etc.)



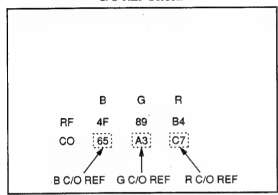
- 1. Set contrast 50 and other settings to the standard level.
- 2. Set the LINE-A input.
- 3. Enter the service mode.
- 4. Input a gray signal (Figure 1) to LINE-A.
- 5. Adjust G C/O so that the luminance becomes 3±0.2 nit.
- Adjust R C/O and B C/O so that the white balance becomes the color temperature shown in Table 2 as below.
- 7. Repeat 5 to 6 until the luminance and color temperature meet the specification.
- 8. Input the window signal (Figure 2) to LINE-A.
- 9. Adjust G DRIVE so that the luminance becomes 120±1 nit.
- 10. Adjust R DRIVE and B DRIVE so that the white balance becomes the color temperature shown in Figure 2.
- 11. Repeat 9 to 10 until the luminance and color temperature meet the specification.
- Cutoff is shifted when drives are changed. Therefore, repeat
 4 to 11 for the drive and cutoff until the luminance and color temperature meet the specification.
- 13. Save the data.

Table 2

Color Temp	D65 ± 1 JND	

14. Press the [ENTER] key once to show the C/O REF screen.

C/O REF Screen



Numeric values are displayed in hexadecimal value. (Numeric values in the figure are examples.)

Check that B C/O REF and G C/O REF and R C/O REF levels gather at the center of 0-FF (hexadecimal value). (Note 1)

FF (hexadecimal value) - (R C/O REF)=(B C/O REF)

If the level is shifted from the center, press the [ENTER] key three times to return to the adjustment mode, and adjust DRIVE LIMIT to return to 14.

When DRIVE LIMIT is increased, X C/O REF also increases.

- 16. Save the data.
- 17. Check the R C/O REF, G C/O REF, B C/O REF values on the C/O REF screen, and note them on a piece of paper, etc. Next, press ENTER twice to set the adjustment mode. Change the R C/O REF, G C/O REF, and B C/O REF values to the values checked before, and save them.
- 18. Save the data.
- 19. Exit the service mode.
- 20. Select the RGB input. (Note 2)

(Note 2) Press the [RGB] key for the model with RGB. Short-circuit between S006 and GND once for the model without RGB (including SSM series).

- 21. Enter the service mode.
- 22. Set the values of R DRIVE, G DRIVE and B DRIVE determined in step 9, 10 to R DRIVE, G DRIVE and B DRIVE.
- 23. Set the values of R C/O REF, G C/O REF, and B C/O REF determined in step 17 to R C/O REF, G C/O REF, and B C/O REF.
- 24. Save the data.
- 25. Exit the service mode.
- 26. Return the input to LINE-A. (Note 3)

(Note 3)

As for the SSM series, press S008 on the board A.

3-10. FOCUS ADJUSTMENT

Note:PVM-14 inch models are adjusted with RV702 on the CA board.

PVM-20 inch models are adjusted with RV on the upper side of the FBT unit.

- 1. Input a 525 monoscope signal.
- 2. Adjust the focus to optimize the focus on the characters "30" at the center of the screen.
- 3. Switch to an all-white signal and check the uniformity.

SECTION 4 SAFTY RELATED ADJUSTMENT (US Model only)

The following adjustments should always be performed when replacing the following components (marked with \square , \square on the schematic diagram).

Marking Parts (☑) C501, C502, C503, C504

Marking Parts () C317, C318, C501, C502, C503, C504,

C507, D102, D103, L505, Q102, R107,

R108, R110, R304, R305, R306, R307,

T501, IC001, IC301

B+ VOLTAGE CONFIRMATION

Standard: less than 116.0VDC

Check Condition Input voltage: $130 \pm_0^2 VAC$

Note: Use NF Power Supply or make

sure that distortion factor is 3%

or less.

Input signal: Monoscope signal
Controls: BRT & PIC Normal

HOLD-DOWN CIRCUIT VOLTAGE CONFIRMATION

Check Condition Input voltage: $130 \pm_{0}^{2} V$

Input signal : Monoscope signal
Control : BRT & PIC Normal
+B voltage : less than 116.0VDC

Hold down circuit (Tertiary coil detection voltage)

Confirmatory item: 95.0V (14 inch), 125.0V (20 inch) voltage

should be applied to the cathode side of D103.

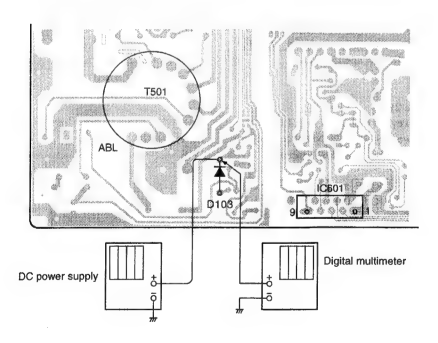
a) When IABL = $600 \pm 50 \mu A$ (14 inch), $1000 \pm 50 \mu A$ (20 inch) raster goes out when applying less than DC 116.0 \pm 0.2V (14 inch), 153.0 ± 0.2 V (20 inch) voltage to the cathode side of D103.

Input signal: ALL white

b) When IABL = $40 \pm 20\mu A$ (14 inch), $120 \pm 20\mu A$ (20 inch) raster goes out when applying less than DC 124 \pm 0.2V (14 inch), $153.0 \pm 0.2V$ (20 inch) voltage to the cathode side of D103.

Input signal: Dot

A BOARD (CONDUCTOR SIDE)



SECTION 5 CIRCUIT ADJUSTMENTS

I. Preparations

*The levels of the signals supplied must be within $\pm 2\%$ of the standard on the right.

Signal		Signal Contents	Standard Level (Pedestal-White)
		100% WHITE	0.714V
	358NT 443NT	75% WHITE	0.536V
COMPOSITE VIDEO (75% COLOR		BURST (GREEN) (This item only P-P)	286mV (632mV)
	PAL	100% WHITE	0.7V
BAR)		75% WHITE	0.525V
	SECAM	PAL BURST (GREEN) (This item only P-P)	300mV (664mV)

II.Deflection System Adjustment

1. VERTICAL DEFLECTION SECTION Adjustment

The 16:9 mode is available only for the RGB model.

NORMAL V. SIZE Standards

	525 SPCB		625SPCB
4:	3	12.8 ± 0.2 frames	12.8 ± 0.3 frames
16.0	14inch	157mm	←
16:9	20inch	221mm	←

- 1. Input a 525 special color bar signal.
- 2. Set:

CONTRAST 60% BRIGHTNESS STD

- 3. Put the unit into service mode.
- 4. Roughly adjust SIZE to 12 frames with V.SIZE.

 Adjust V.LIN with V.LINE UP and V.LIN DOWN.

 Adjust V.CENT with V.CENT. (Refer to Note 1.)

 Set SIZE to the specified value with V.SIZE.
- 5. Make sure that V.SIZE meets the specified value.
- 6. Select the 16:9 mode.
- Make sure that V.SIZE meets the specified value of the 16:9 mode.
- 8. Select the 4:3 mode.
- 9. Input the 625 special color bar signal.
- 10. Make sure that V.SIZE meets the specified value.
- 11. Select the 16:9 mode.
- 12. Make sure that V.SIZE meets the specified value of the 16:9 mode.
 - (Note 1) Adjust V.CENT and V.SIZE again after V.LIN is adjusted.

2. HORIZONTAL DEFLECTION SECTION ADJUSTMENT

The 16:9 mode is available only for the model with RGB.

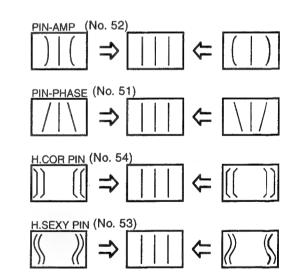
- 1. Input π 525 special color bar signal.
- 2 Set

CONTRAST 60% BRIGHTNESS STD

- 3. Put the unit into service mode.
- 4. Roughly adjust H. SIZE so that the H. SIZE is 16 frames.
- 5. Adjust the horizontal deflection section with PIN AMP, PIN PHASE, H. COR PIN, H. SEXY PIN and H. SIZE. (Adjust so that horizontal and vertical lines on the screen become a straight line while compensating the bow distortion.)
- 6. Select the 16:9 mode.
- 7. Make sure that there is no distortion on the screen.
- 8. Input the 625 special color bar signal.
- 9. Make sure that there is no distortion on the screen for both the 4:3 and 16:9 modes.

NORMAL H. SIZE standards

	525 SPCB	625 SPCB
4:3	16.8 ± 0.2 frames	16.8 ± 0.3 frames
16:9	16.8 ± 0.2 frames	16.8 ± 0.3 frames



III. Signal System Adjustment

1. VIDEO OUT level Adjustment

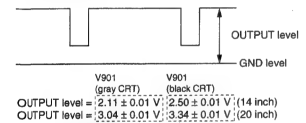
	Serial No. 6000222 and Higher (PVM-14N1A)
	Serial No. 6003700 and Higher (PVM-14N1E)
	Serial No. 6000001 and Higher (PVM-14N1MDE)
ĺ	Serial No. 6003584 and Higher (PVM-14N1U)
	Serial No. 6000097 and Higher (PVM-14N2A)
	Serial No. 6002486 and Higher (PVM-14N2E)
	Serial No. 6002320 and Higher (PVM-14N2U)
	Serial No. 6002356 and Higher (SSM-14N1E)
	Serial No. 6002572 and Higher (SSM-14N1U)
	Serial No. 6000092 and Higher (PVM-20N1A)
Į	Serial No. 6000924 and Higher (PVM-20N1E)
	Serial No. 6001488 and Higher (PVM-20N1U)
	Serial No. 6000049 and Higher (PVM-20N2A)
	Serial No. 6000799 and Higher (PVM-20N2E)
	Serial No. 6000848 and Higher (PVM-20N2U)
	Serial No. 6001086 and Higher (SSM-20N1E)
	Serial No. 6000968 and Higher (SSM-20N1U)

Only the set of IC version 2.00 can perform this adjustment.

- Input the NTSC color bar signal to the VIDEO IN of LINE-A.
- Enter the service mode, and set the adjusting data as the setting below.

NO.	DISP.	DATA
26	BCLG	800
37	G DRIVE	0
40	G C/O	1FF

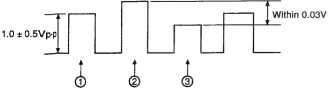
- 3. Connect the probe of the oscilloscope to the Q358 emitter.
- 4. Adjust DA TRIM so that the voltage (OUTPUT level) will become as below.



- Refer to SECTION 8. Electrical Parts List on page 71 for the serial numbers of V901 (CRT).
- After the adjustment, set the adjusting data of B CLG, G
 DRIVE and G C/O to the default data, then save the data.
- 6. Exit the service mode.

2. NTSC COLOR DEMODULATION Adjustment

- 1. Input the NTSC color bar signal.
- 2. Select COLOR SELECT is NTSC COMB.
- 3. Connect the probe of the oscilloscope to Q353 emitter.
- 4. Adjust the contrast so that the first amplitude becomes 1.0 ± 0.5 V.

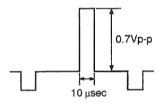


- 5. Enter the service mode.
- 6. Adjust TINT so that the height difference between the 2nd peak and the 3rd peak is less than 0.03V.
- 7. Save the data.
- 8. Exit the service mode.

3. ANALOG RGB MAX CONTRAST ADJUSTMENT

The adjustment also alters the brightness of OSD.

1. Input a window signal to the LINE-A and the GREEN of RGB. (Note 1)

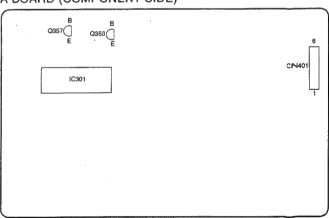


- 2. Set contrast MAX and other settings to the standard level.
- 3. Connect the probe of the oscilloscope to the Q357 emitter.
- 4. Adjust RGB CONT so that the amplitude of image becomes the same when LINE-A or RGB is selected.
- 5. Save the data.

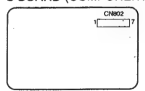
 (Note 1) For the model without RGB, connect pin ① of CN401

 (A board) and pin ③ of CN802 (S board) with a wire rod.
- 6. Exit the service mode.

A BOARD (COMPONENT SIDE)

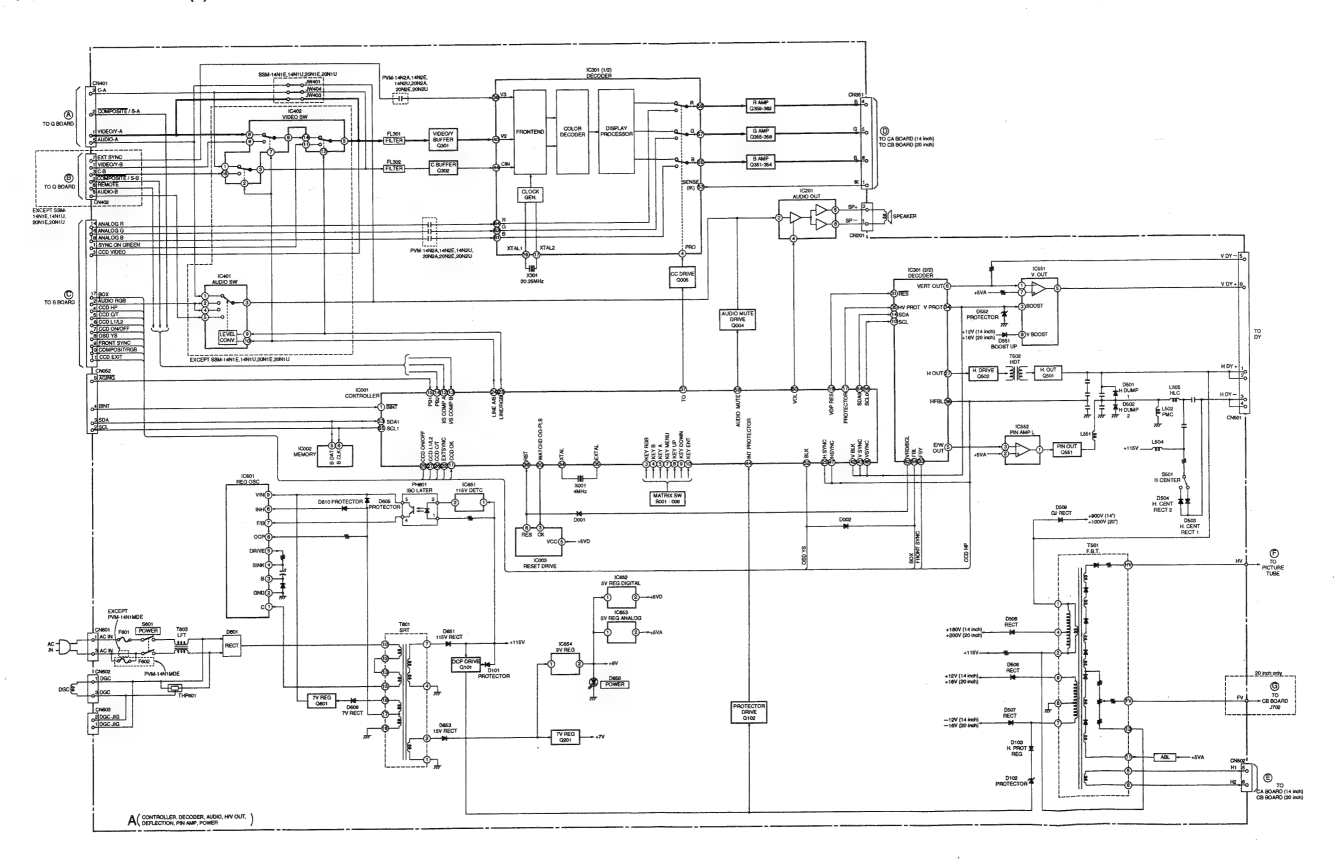


S BOARD (COMPONENT SIDE)

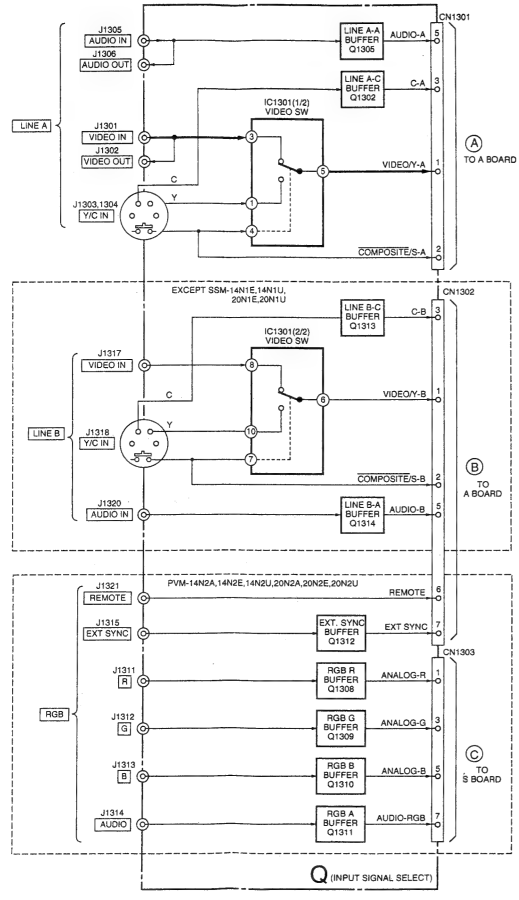


SECTION 6 DIAGRAMS

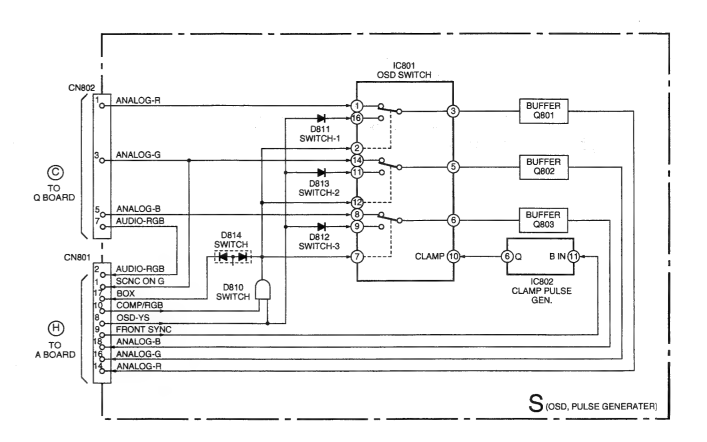
6-1. BLOCK DIAGRAM (1)



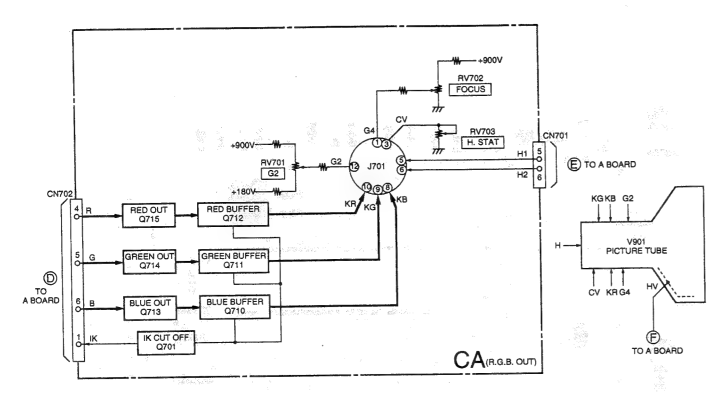
BLOCK DIAGRAM (2)



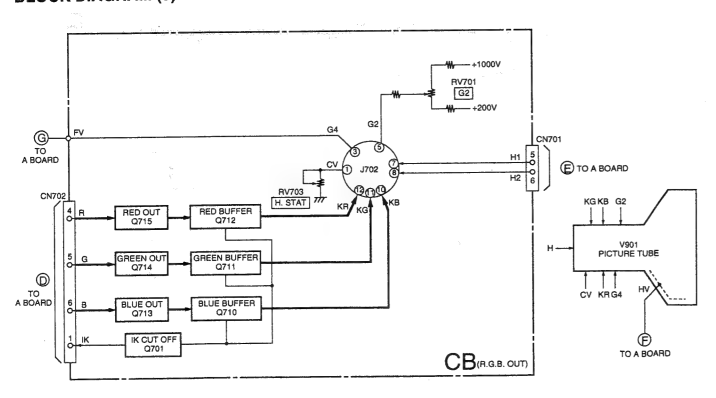
BLOCK DIAGRAM (3)



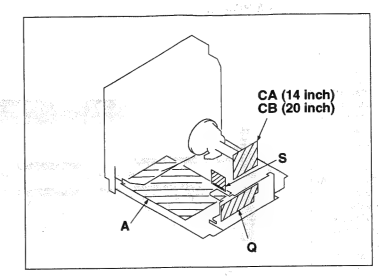
BLOCK DIAGRAM (4)



BLOCK DIAGRAM (5)



6-2. CIRCUIT BOARDS LOCATION



6-3. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics.
- · All electrolytics are in 50V unless otherwise specified.
- All resistors are in ohms, 1/4W in resistance, 1/10W in chip resistance.

 $k\Omega$ =1000 Ω , $M\Omega$ =1000 $k\Omega$

- monflammable resistor.
- △ :internal component.
- _____ :panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- The components identified by in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- When replacing components identified by make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.
- When replacing the part in below table, be perform the related adjustment.

Part replaced ()	Adjustment ()
C317, C318, C501, C502, C503, C504, C507, D102, D103, L505, Q102, R107, R108, R110, R304, R305, R306, R307, T501, IC001, IC301	C501, C502, C503, C504

Note: The components identified by shading and mark

A are critical for safety. Replace only with part
number specified.

Note: Les composants identfié par un tramé et une matque 🐧 sont critiques pour la sécurité. Ne les remplacer que par une piéce portantle numéro spécifié

- All voltage are in V.
- Voltage are dc with respect to ground unless otherwise noted.
- Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerances.

: B+bus.

■ ■ : B-bus.

• 🖒 : Signal path.

No mark: 14 inch

() : 20 inch

Reference Information

RESISTOR: RN METAL FILM

:RC SOLID

:FPRD NONFLAMMABLE CARBON

:FUSE NONFLAMMABLE FUSIBLE

:RW NONFLAMMABLE WIREWOUND

:RS NONFLAMMABLE METAL OXIDE

:RB NONFLAMMABLE CEMENT

COIL :LF-8L MICRO INDUCTOR

CAPACITOR :TA TANTALUM

:PS STYROL

:PP POLYPROPYLENE

:PT MYLAR

:MPS METALIZED POLYESTER

:MPP METALIZED POLYPROPYLENE

:ALB BIPOLAR

:ALT HIGH TEMPERATURE

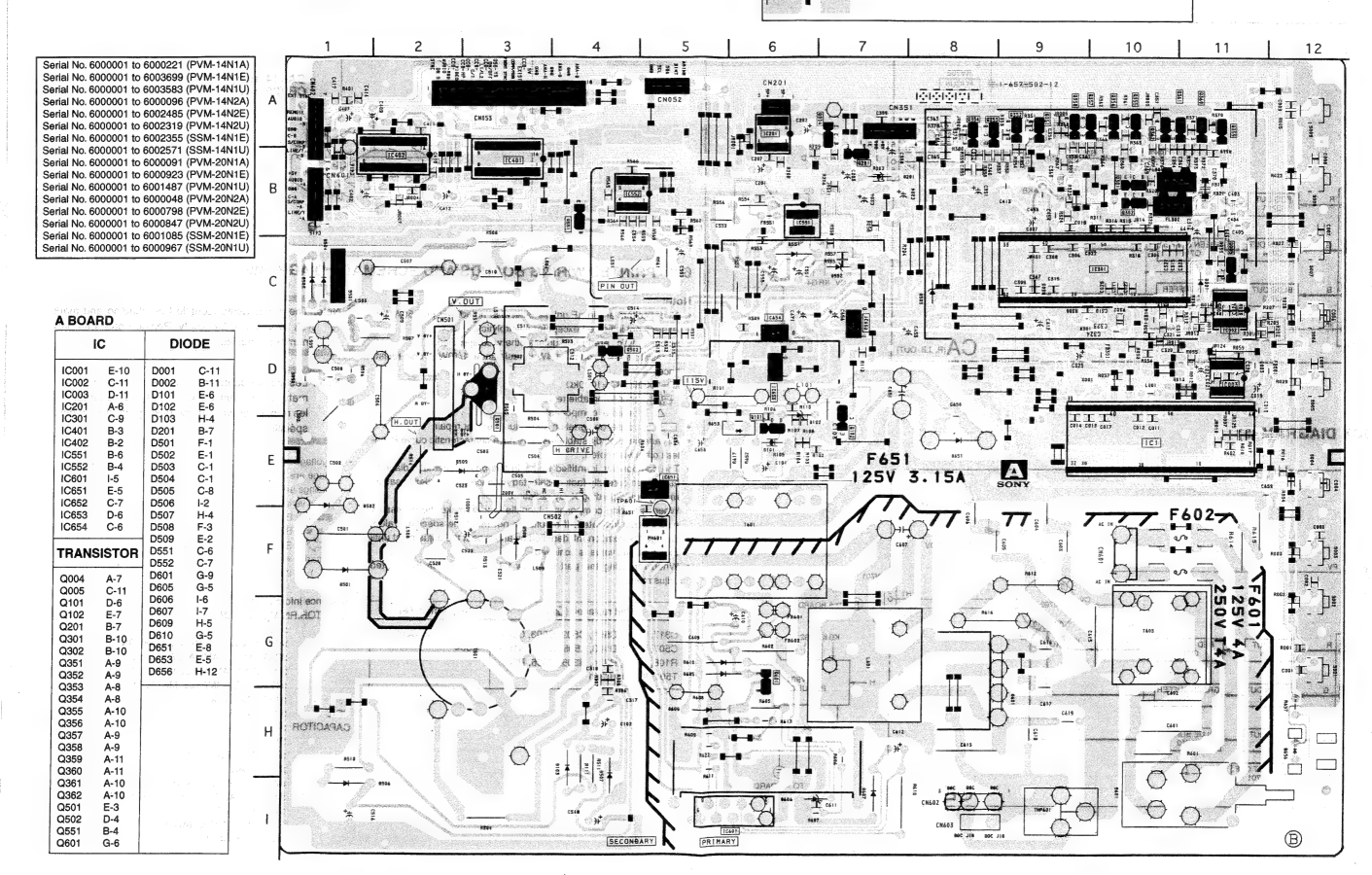
:ALR HIGH RIPPLE

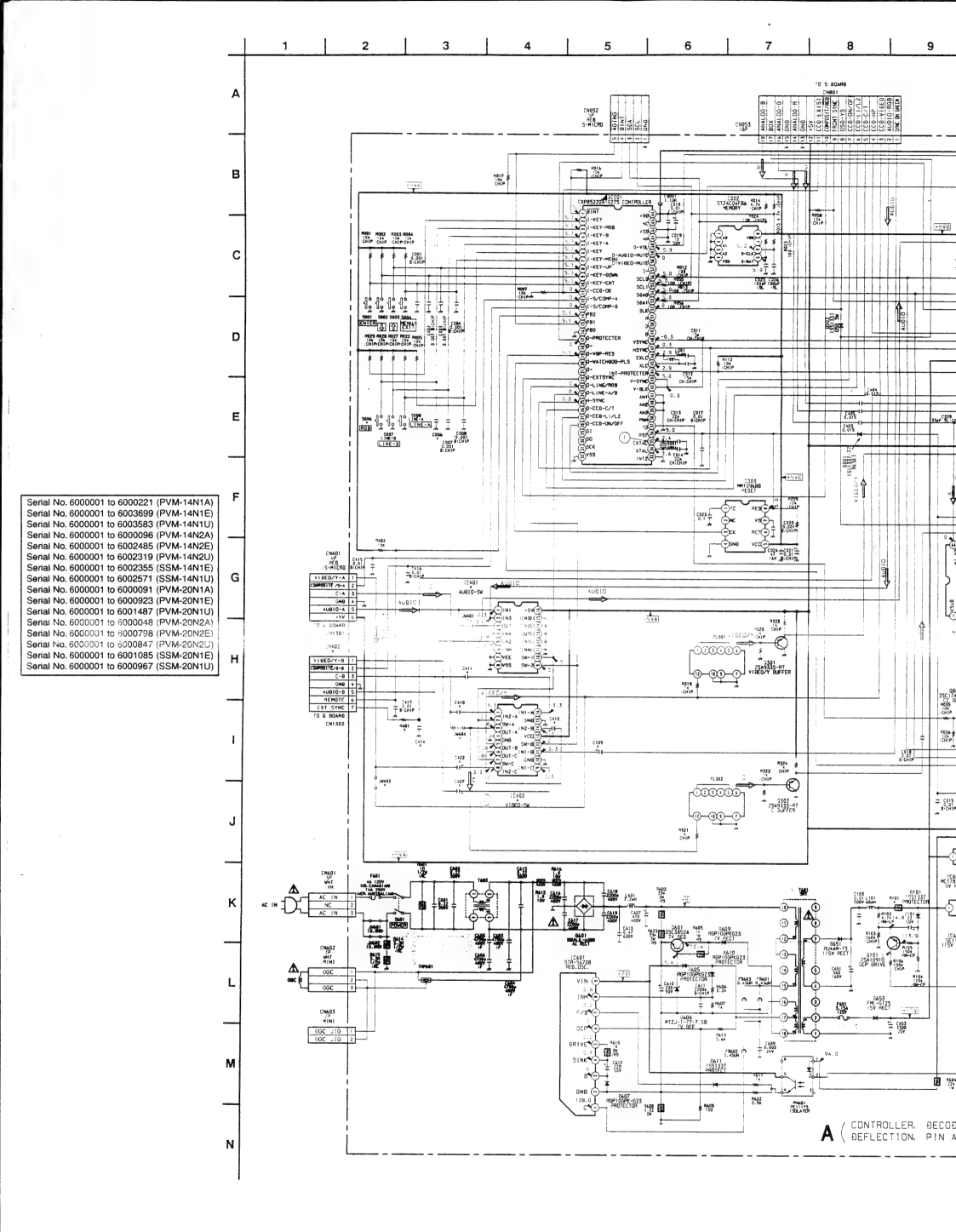
NOTE:

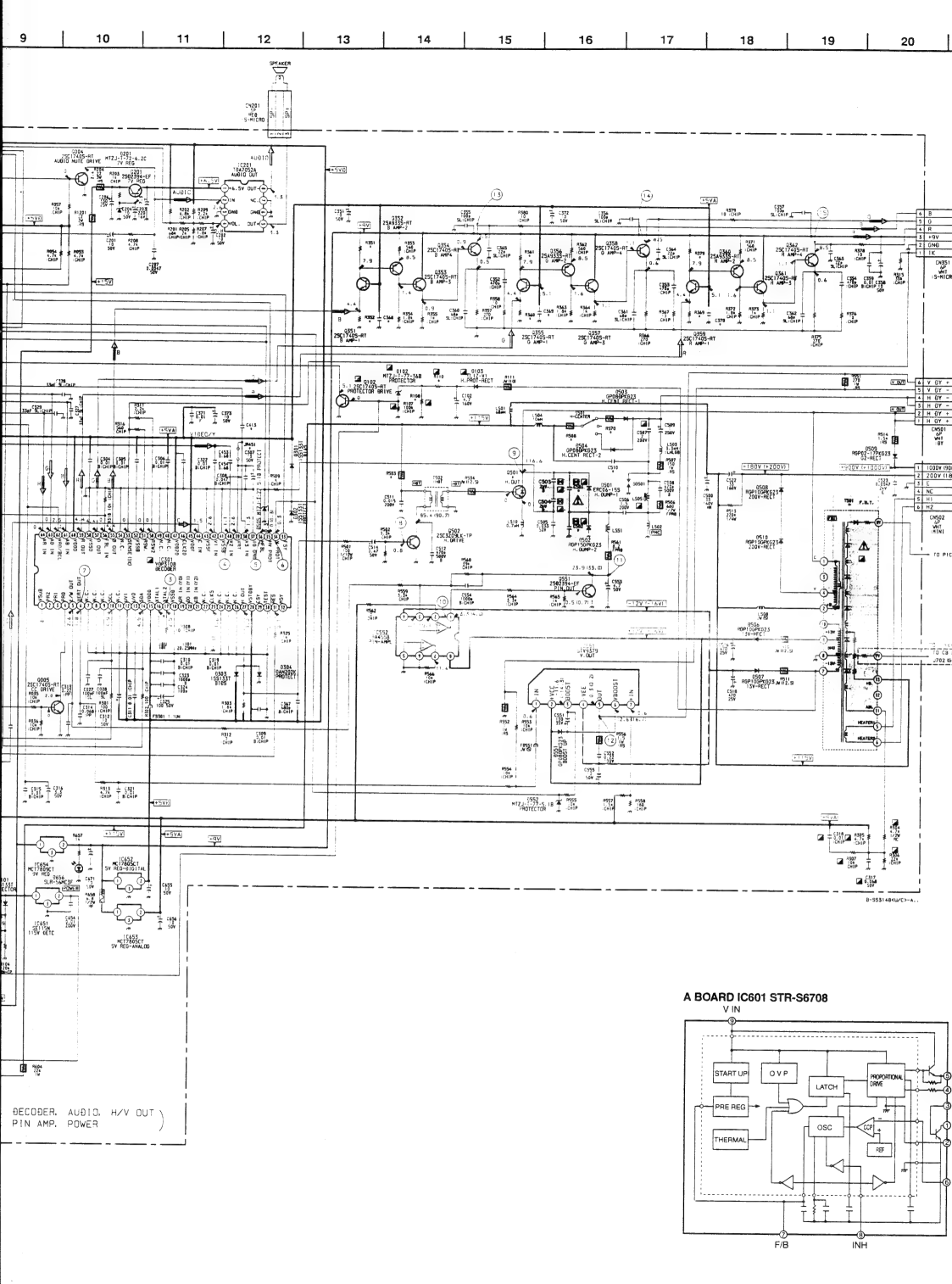
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

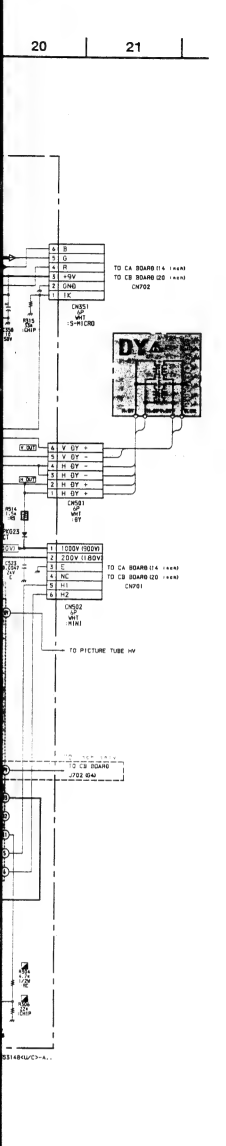
IL MARGAY HOOK

- A BOARD -









DRIVE

фс

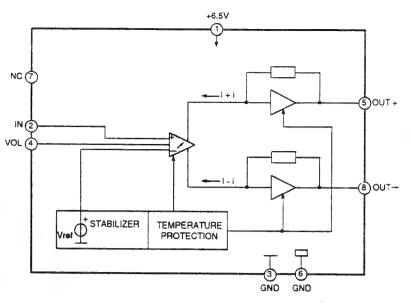
AEF

-∳ SINK ҈ЭВ

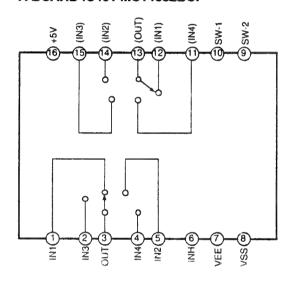
g GND

© OCP

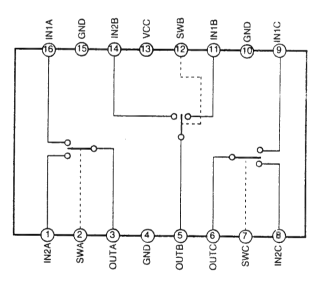
A BOARD IC201 TDA7052A



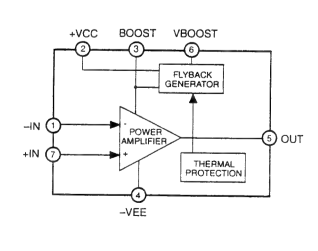
A BOARD IC401 MC14052BCP



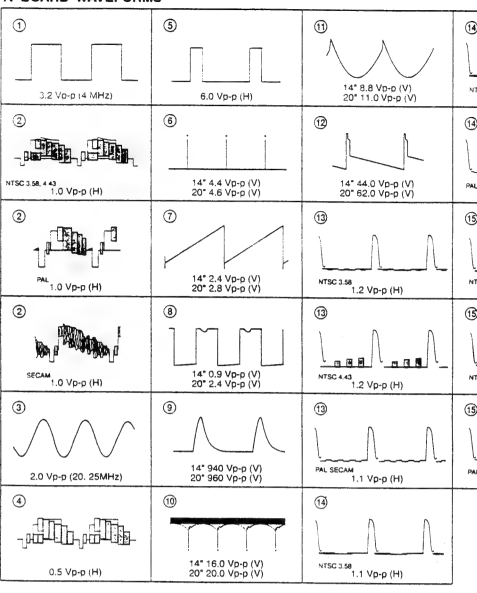
A BOARD IC402 BA7602



A BOARD IC551 STV9739



A BOARD WAVEFORMS



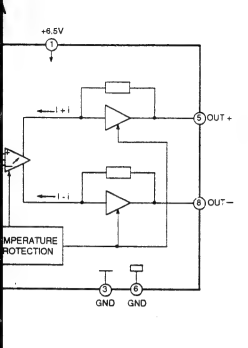
Model Ref. NO.	PVM- 14N1A, 14N1E, 14N1U	PVM- 14N2A, 14N2E, 14N2U	SSM- 14N1E, 14N1U	PVM- 20N1A, 20N1E, 20N1U	PVM- 20N2A, 20N2E, 20N2U
C006	•	0.001	-	•	0.001
C 368	0.0022	0.0022	0.0022	470P	470P
C369	0.0022	0.0022	0.0022	470P	470P
C370	0.0022	0.0022	0.0022	470P	470P
C402	10/50V	10/50V	-	10/50V	10/50V
C407	10/50V	10/50V	-	10/50V	10/50V
C409	10/50V	10/50V		10/50V	10/50V
C410	0.01	0.01		0.01	0.01
C411	0.01	0.01		0.01	0.01
C412	10/50V	10/50V		10/5 0V	10/50V
C413	-	0.68	-		0.68
C414		150P			150P
C501	₩ /2kV	₩ /2kV	/2kV	₩ /2kV	/2kV
C502	/630V	₩ /630V	/630V	₩ /400V	/400V
C510		0.1/200V			0.1/200V
CN402	7 P	7P		7P	7P
IC401	MC14052BCP	MC14052BCP	-	MC14052BCP	MC14052BCF
IC402	BA7602	BA7602	-	BA7602	BA7602
JR451	0	-	0	0	-
JW401	•	-	JW(5)		-
JW403	-	•	JW(10)	-	-
JW404	-	•	JW(5)		
Q 501	2SD1877S	2SD1877S	2SD1877S	2SD1878	2SD1878
R101	1.5.3W	1.5 3W	1.5 3 W	1.2 3W	1.2 3W
R108	22k 0.5%	22k 0.5%	22k 0.5%	20k 0.5%	20k 0.5%
R110	56k 0.5%	56k 0.5%	56k 0.5%	68k 0.5%	68k 0.5%
R351	470	470	470	680	680
R352	5.6k	5.6k	5.6k	-	-
R360	5.6k	5.6k	5. 6k	-	-
R361	470	470	470	680	680
R369	5.6k	5.6k	5.6k	•	-
R370	470	470	470	680	680
R401	-	470	-	•	470
R503	4.7k 2W	4.7k 2W	4.7k 2W	3.3k 2W	3.3k 2W
R508	27 1W	27 1W	27 1W	22 2W	22 2W
R570	18 1 W	18 1 W	18 1W	27 1W	27 1W
S006	-	RG8	•		AGB SW
T501	NX-2610//U2A	NX-2610//U2A	NX-2610//U2A	NX-2611//U2A	NX-2611//U2A

Schematic diagrams

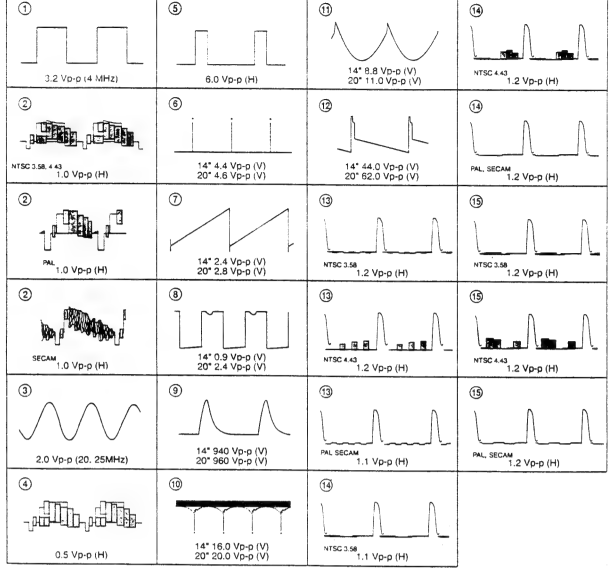
← A board

Schema

A BOARD WAVEFORMS

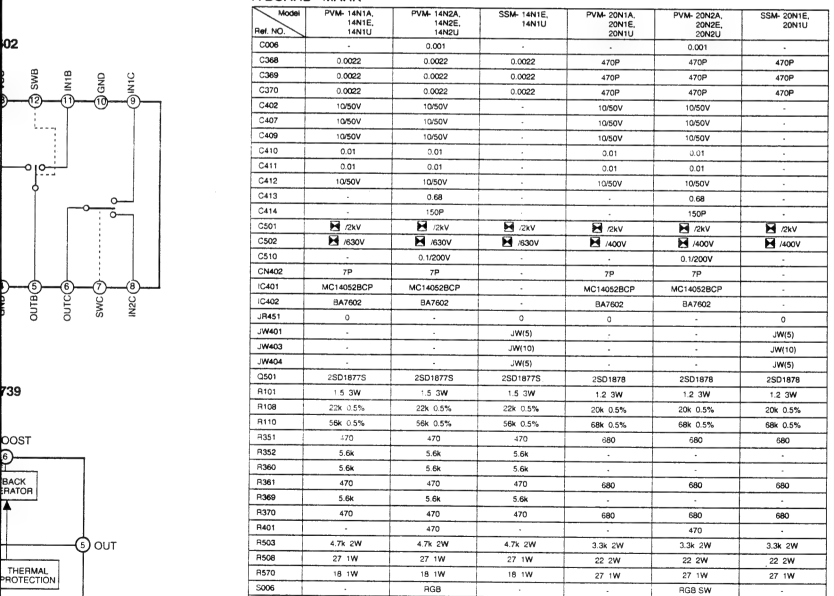


052BCP



A BOARD *MARK

0.5 Vp-p (H)



Schematic diagrams

NX-2610//U2A

← A board

NX-2610//U2A

T501

Schematic diagrams Q CA CB S board →

NX-2611//U2A

NX-2611//U2A

NX-2611//U2A

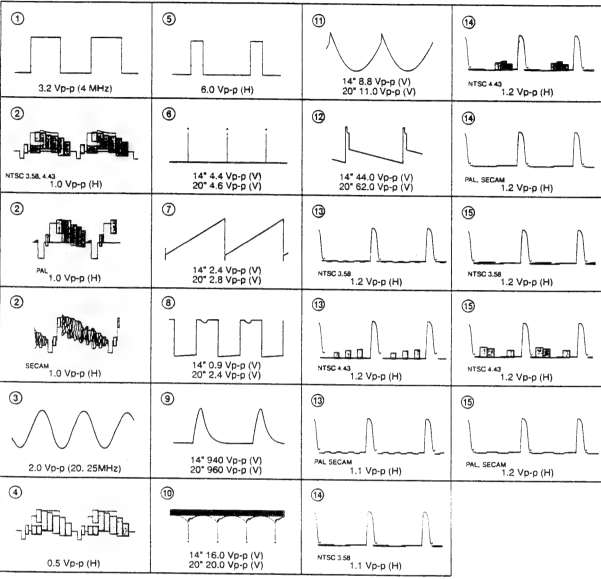
NX-2610//U2A

Serial No. 6000222 and Higher (PVM-14N1A) Serial No. 6003700 and Higher (PVM-14N1E) Serial No. 6000001 and Higher (PVM-14N1MDE) Serial No. 6003584 and Higher (PVM-14N1U) Serial No. 6000097 and Higher (PVM-14N2A) Serial No. 6002486 and Higher (PVM-14N2E) Serial No. 6002320 and Higher (PVM-14N2U) Serial No. 6002356 and Higher (SSM-14N1E)

Serial No. 6002572 and Higher (SSM-14N1U)

Serial No. 6000092 and Higher (PVM-20N1A) Serial No. 6000924 and Higher (PVM-20N1E) Serial No. 6001488 and Higher (PVM-20N1U) Serial No. 6000049 and Higher (PVM-20N2A) Serial No. 6000799 and Higher (PVM-20N2E) Serial No. 6000848 and Higher (PVM-20N2U) Serial No. 6001086 and Higher (SSM-20N1E) Serial No. 6000968 and Higher (SSM-20N1U)

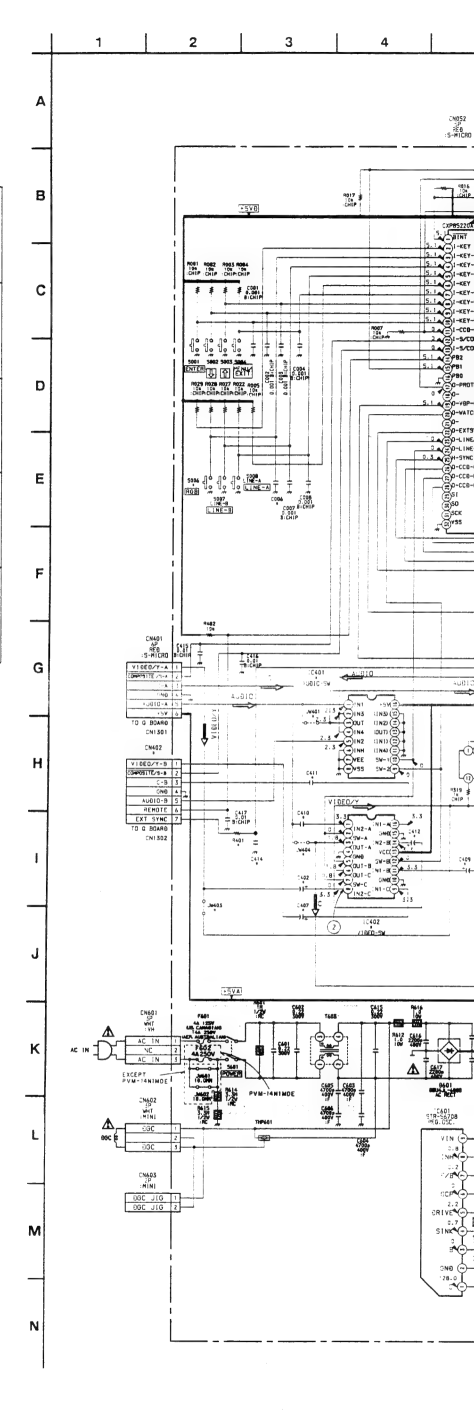
A BOARD WAVEFORMS

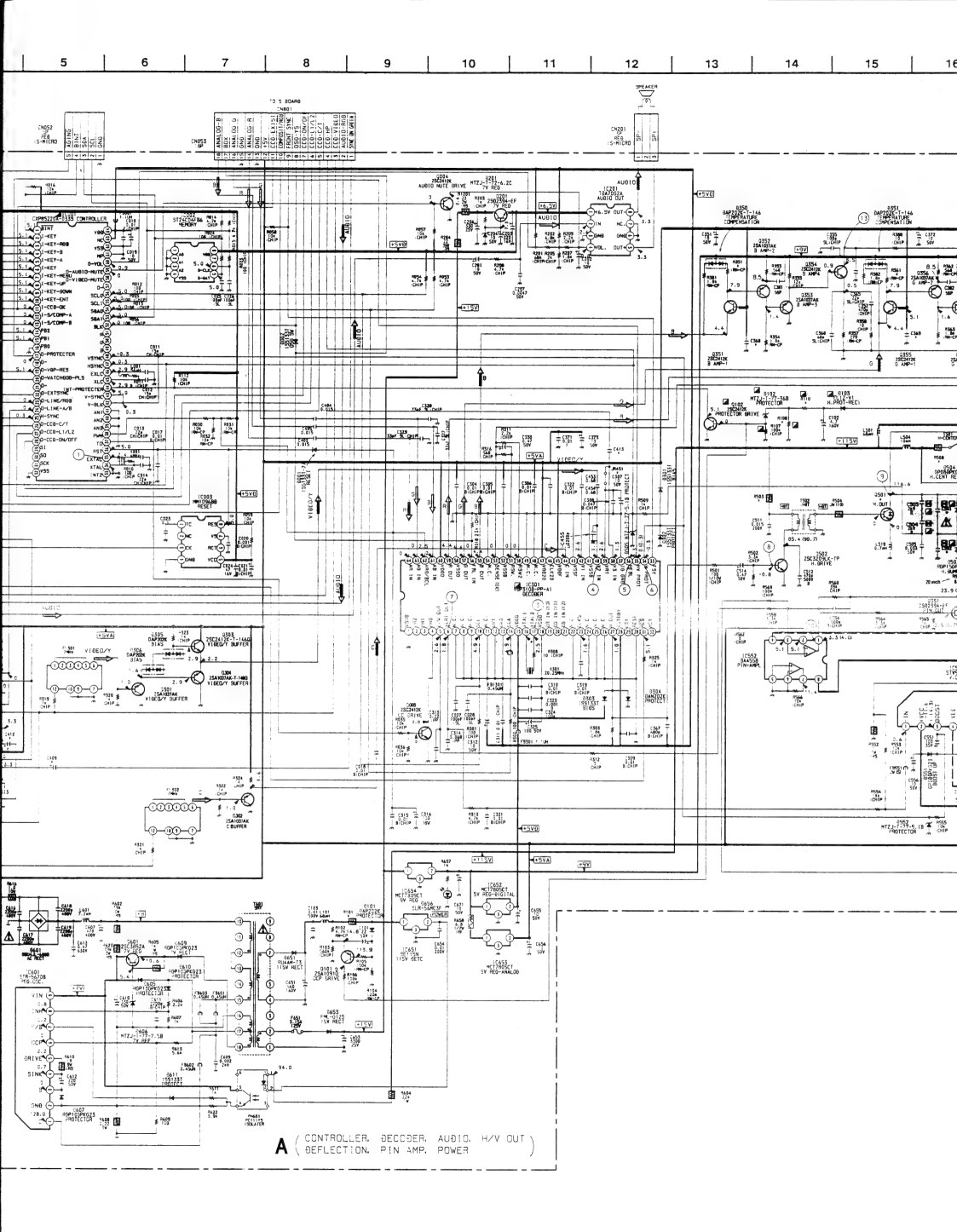


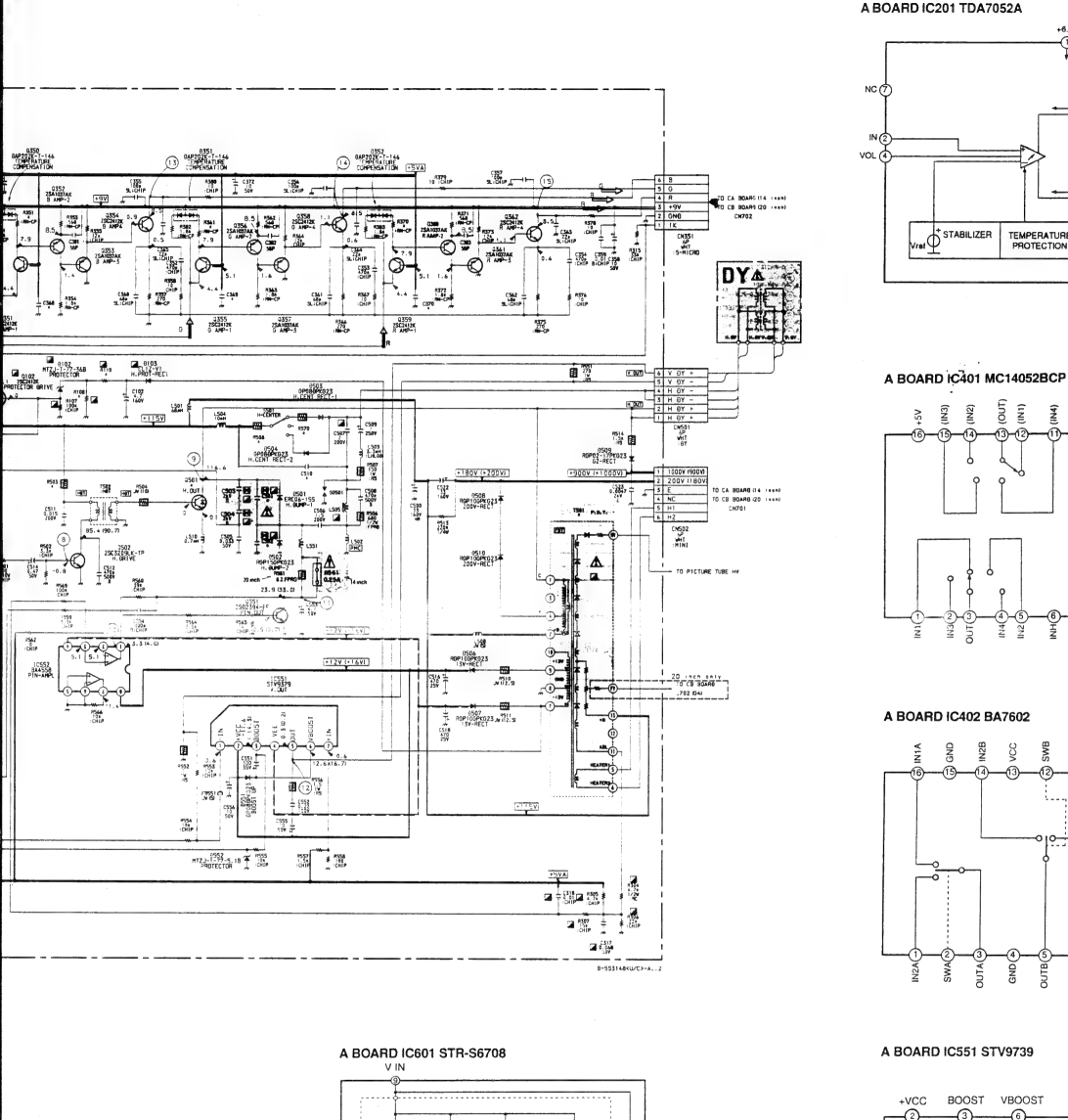
Model Ref. NO.	PVM- 14N1A, 14N1E, 14N1MDE 14N1U	PVM- 14N2A, 14N2E, 14N2U	SSM- 14N1E, 14N1U	PVM- 20N1A, 20N1E, 20N1U	PVM- 20N2A, 20N2E, 20N2U	SSM- 20N1E, 20N1U
C006		0.001		*	0.001	
C368	0.0022	0.0022	0.0022	470P	470P	470P
C369	0.0022	0.0022	0.0022	470P	470P	470P
C370	0.0022	0.0022	0.0022	470P	470P	470P
C402	10/50V	10/50V		10/50V	10/50V	-
C407	10/50V	10/50V	-	10/50V	10/50V	
C409	10/50V	10/50V		10/50V	10/50V	-
C410	0.01	0.01	-	0.01	0.01	
C411	0.01	0.01		0.01	0.01	-
C412	10/50V	10/50V	-	10/50V	10/50V	-
C413	-	0.68			0.68	-
C414	•	150P			150P	
C501	/2kV	₩ /2kV	/2kV	₩ /2kV	₩ /2kV	/2kV
C502	₩ /630V	₩ /630V	₩ /630V	/400V	/400V	₩ /400V
C510		0.1/200V		-	0.1/200V	
CN402	7P	7P		7P	7P	-
IC401	MC14052BCP	MC14052BCP	-	MC14052BCP	MC14052BCP	-
IC402	BA7602	BA7602	-	BA7602	BA7602	-
JR451	0	-	0	0		0
JW401		-	JW(5)	-	-	J W (5)
JW403	-	-	JW(10)			JW(10)
JW404	-	•	JW(5)			JW(5)
Q501	2SD1877S	2SD1877S	2SD1877S	2SD1878	2SD1878	2SD1878
R101	1.5 3W	1.5 3W	1.5 3W	1.2 3W	1.2 3W	1.2 3W
R108	22k 0.5%	22k 0.5%	22k 0.5%	20k 0.5%	20k 0.5%	20k 0.5%
R110	56k 0.5%	56k 0.5%	56k 0.5%	68k 0.5%	68k 0.5%	68k 0.5%
R351	430 (gray CRT)	430 (gray CRT)	430 (gray CRT)	620 (gray CRT)	620 (gray CRT)	620 (gray CRT)
R351	510 (black CRT)	510 (black CRT)	510 (black CRT)	680 (black CRT)	680 (black CRT)	680 (black CRT)
R361	430 (gray CRT)	430 (gray CRT)	430 (gray CRT)	620 (gray CRT)	620 (gray CRT)	620 (gray CRT)
R361	510 (black CRT)	510 (black CRT)	510 (black CRT)	680 (black CRT)	680 (black CRT)	680 (black CRT)
R370	430 (gray CRT)	430 (gray CRT)	430 (gray CRT)	620 (gray CRT)	620 (gray CRT)	620 (gray CRT)
R370	510 (black CRT)	510 (black CRT)	510 (black CRT)	680 (black CRT)	680 (black CRT)	680 (black CRT)
R401	-	470	-	-	470	-
R503	4.7k 2W	4.7k 2W	4.7k 2W	3.3k 2W	3.3k 2W	3.3k 2W
R503	27 1W	27 1W	27 1W	18 1W	18 1W	18 1W
R570	18 1W	18 1W	18 1W	27 1W	27 1W	27 1W
S006	•	RGB SW	-		RGB SW	•
T50"	NX-2610//U2A	NX-2610//U2A	NX-2610//U2A	NX-2611//U2A	NX-2611//U2A	NX-2611//U2A

• The constants of R351, R361, and R370 are changed when V901 is changed.

Refer to SECTION 8. Electrical Parts List on page 71 for the list of serial numbers.







14

15

16

17

18

19

20

DRIVE

фс

g GND

OCP

♠ SINK

PROPORTIONAL

REF

INH

21



+6.5V

TEMPERATURE PROTECTION

(IN1

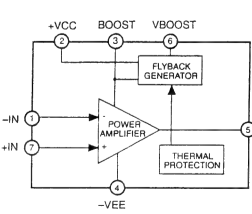
(IN4)

SWB

12

VCC

GND(



START UP

PRE REG

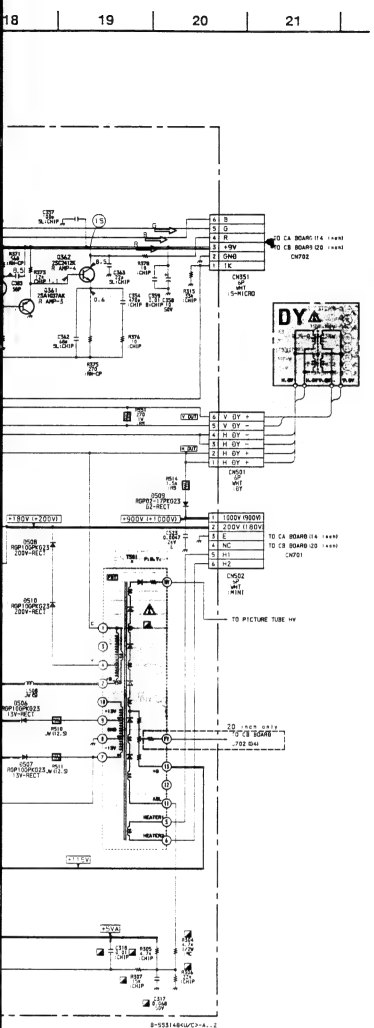
THERMAL

OVP

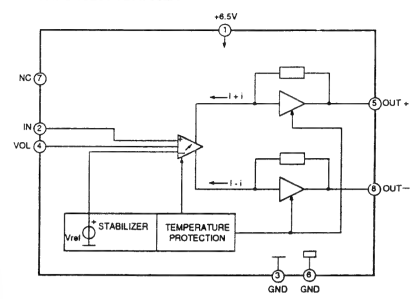
F/B

LATCH

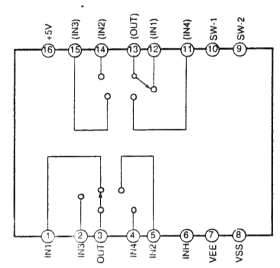
osc



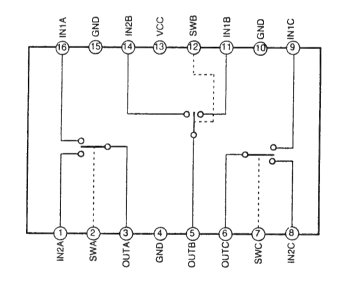
A BOARD IC201 TDA7052A



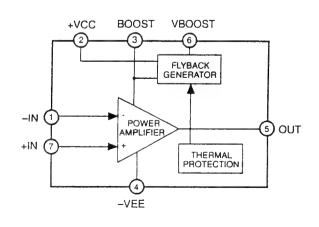
A BOARD IC401 MC14052BCP

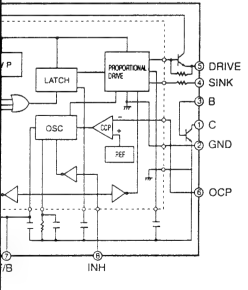


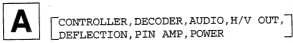
A BOARD IC402 BA7602



A BOARD IC551 STV9739





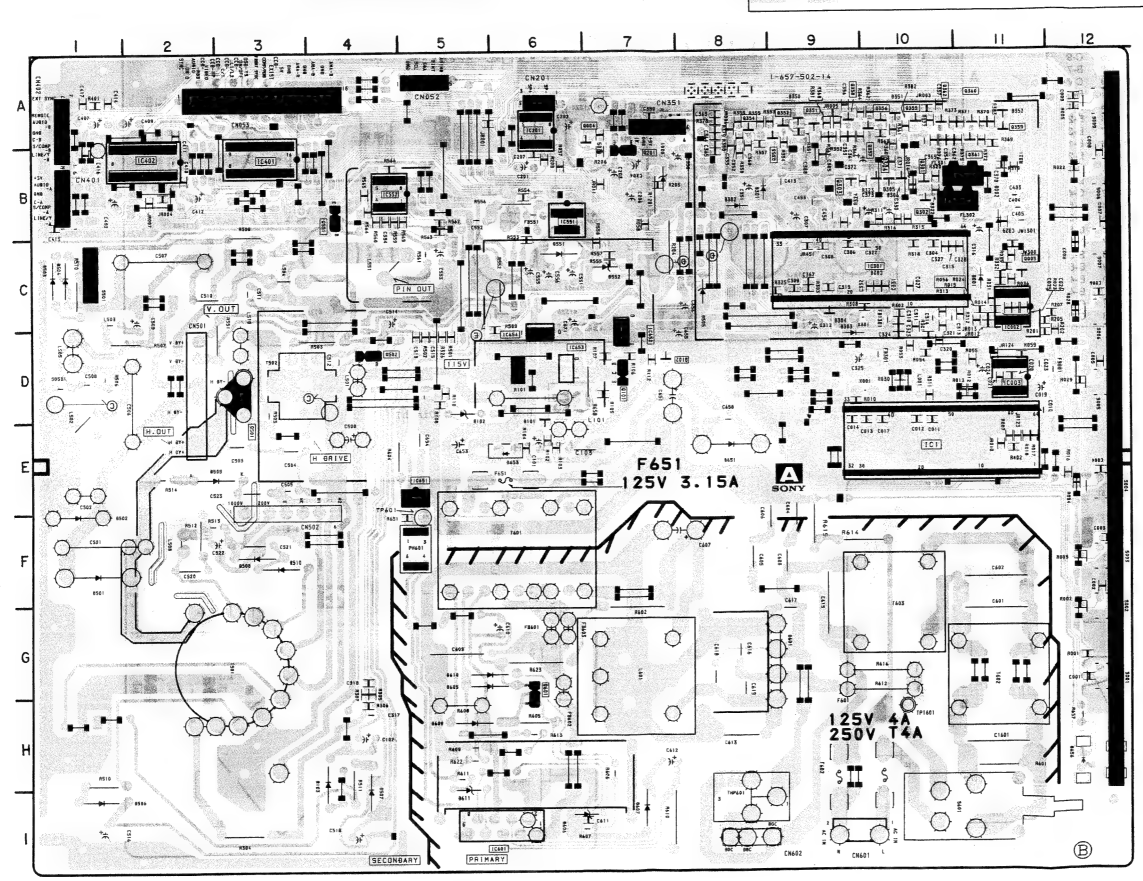




NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

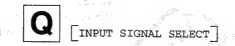
- A BOARD -



A BOARD

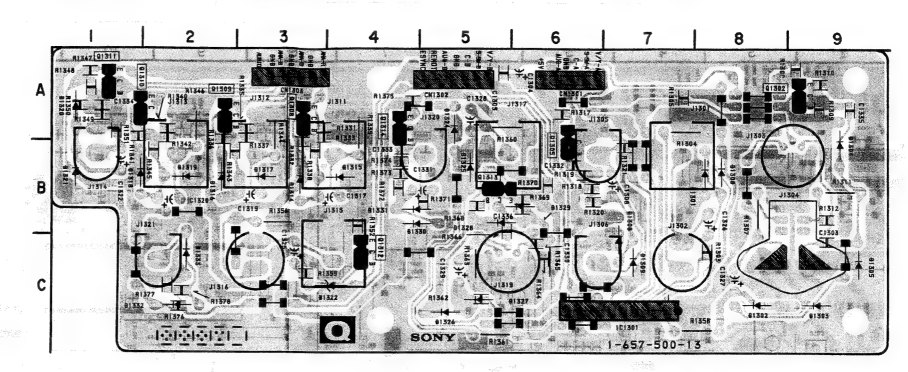
IC		DIC	DE
IC001 IC002 IC003 IC201 IC301 IC401 IC402 IC551 IC552 IC601 IC651 IC652 IC653 IC654	E-10 D-11 D-11 A-6 C-10 B-3 B-2 B-6 B-4 I-5 E-5 D-7 D-6	D001 D002 D101 D102 D103 D201 D301 D302 D303 D304 D305 D306 D350 D351	C-11 B-11 E-5 E-5 H-4 B-7 B-8 B-8 D-9 C-9 B-10 A-9 A-10 A-11
TRANS	SISTOR	D501 D502	F-1 F-1
Q004 Q005 Q101 Q102 Q201 Q301 Q302 Q303 Q304 Q351 Q352 Q353 Q354 Q355 Q356 Q357 Q358 Q359 Q360 Q361 Q362	A-7 C-11 D-7 D-7 B-10 B-10 B-9 B-10 A-9 A-9 B-9 A-10 A-10 B-10 A-10 B-11 A-11 A-11	D503 D504 D505 D506 D507 D508 D509 D510 D551 D605 D606 D607 D609 D610 D611 D653 D656	C-1 C-8 I-2 I-4 F-3 E-2 F-3 C-7 G-9 G-5 I-6 I-7 H-5 G-5 I-5 E-8 E-6 H-12
Q501 Q502 Q551 Q601	E-3 D-4 B-4 G-6		

-41 -



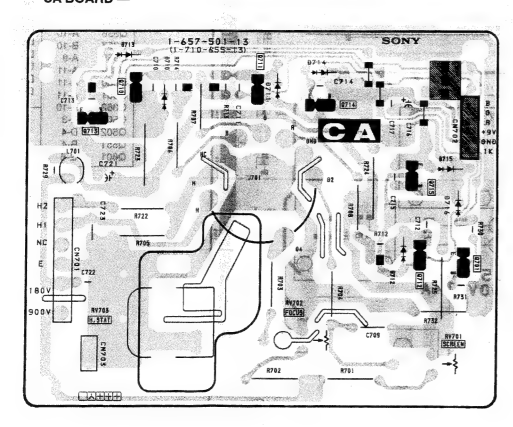
— Q BOARD —

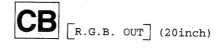
	Q BOAF	RD			
	le le	2	D1304 D1305	B-9 C-9 B-7	
	IC1301	C-7	D1308 D1309	C-7	
	TRANS	ISTOR	D1314 D1315	B-3 B-4	
	Q1302 Q1305 Q1308 Q1309 Q1310 Q1311 Q1312 Q1313 Q1314	A-8 B-6 A-3 A-2 A-1 C-4 B-5 A-4	D1316 D1317 D1318 D1319 D1320 D1321 D1322 D1324 D1325 D1326	B-5 C-5	The second secon
	DIODE		D1327 D1328 D1329	C-5 B-5 B-6	
77.	D1300 D1301 D1302 D1303	B-8 B-7 C-8 C-9	D1330 D1331 D1332 D1333	B-4 B-4 C-1 C-2	



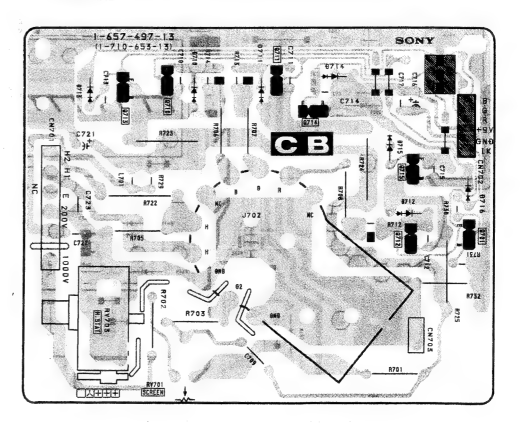
CA [R.G.B. OUT] (14inch)

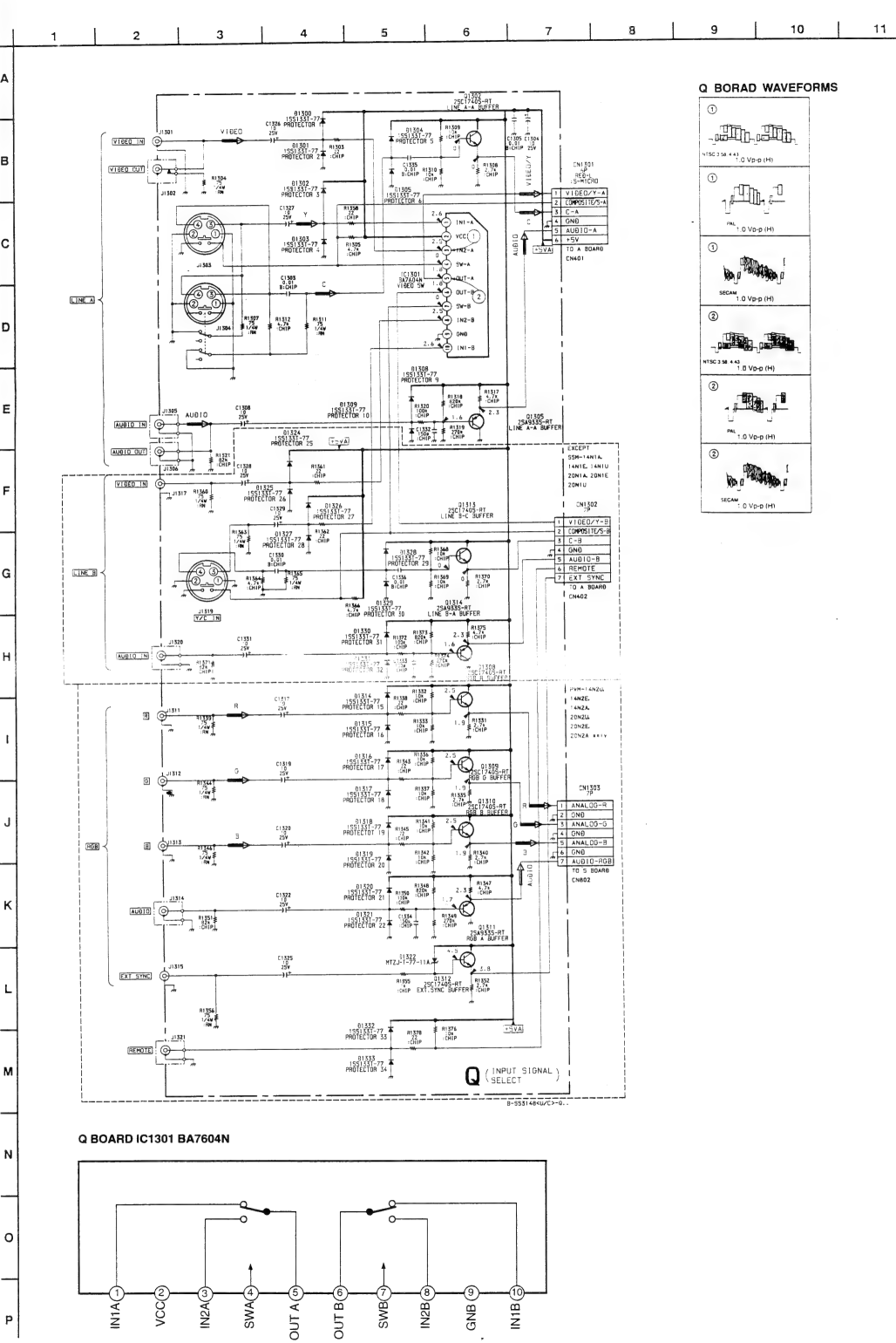
- CA BOARD -





- CB BOARD -





- 45 -

A

В

C

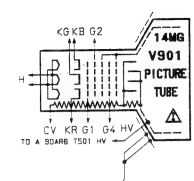
D

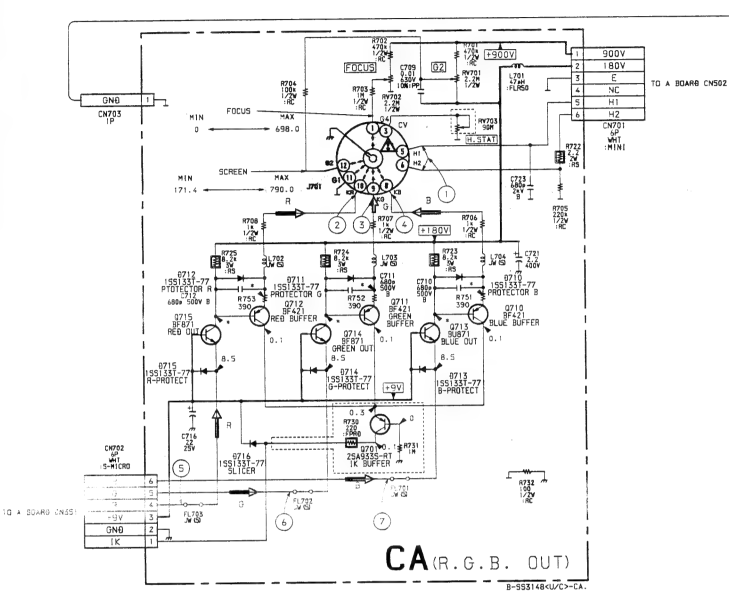
E

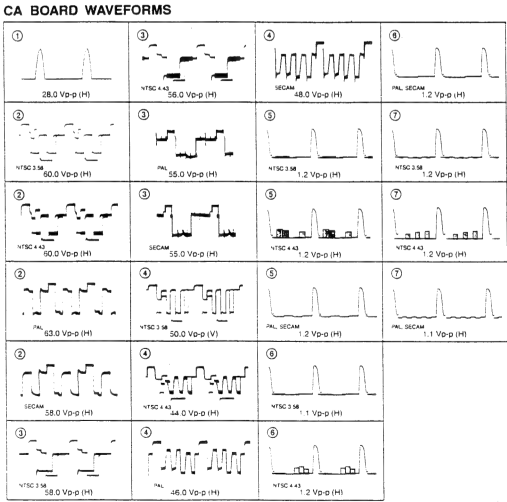
F

CA BOARD *MARK

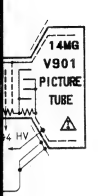
		NTSC 3.58	NTSC 4.43	PAL	SECAM
Q710	В	156.9	155.3	157.3	156.6
	E	156.6	155.0	157.0	156.2
Q711	В	151.3	149.5	150.8	150.8
	Е	151.1	149.1	150.6	150.3
Q712	8	151.3	149.3	151.1	149.6
		151.1	148.8	150.8	149.3





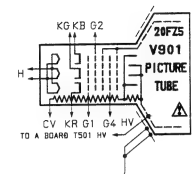


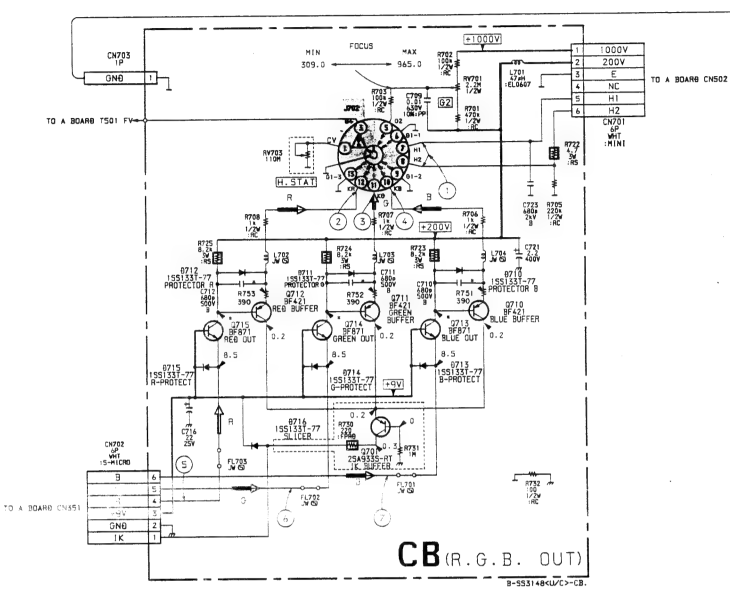
TO A BOARD CN351



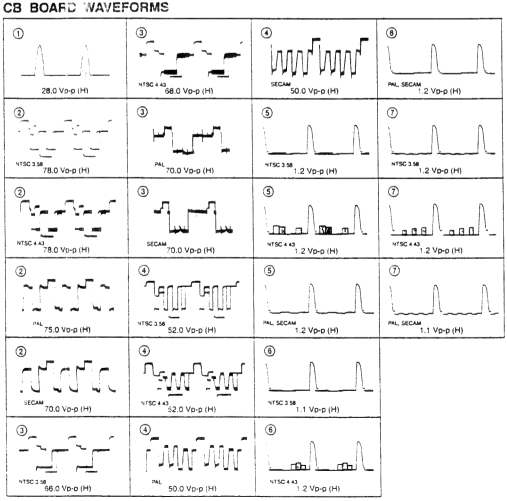
CB BOARD *MARK

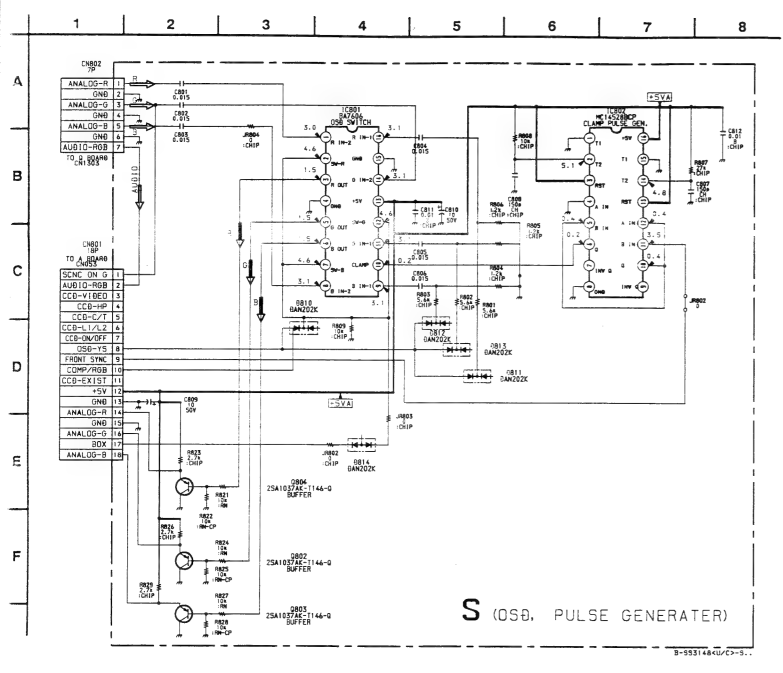
		NTSC 3.58	NTSC 4 43	PAL	SECAM
Q710	3	169.7	169.7	169.0	169.7
	Ε	169.5	169.5	168.8	169.5
Q711	9	164.7	164 7	163.5	164.7
	ε	164.5	164.5	163.2	164.5
Q712	В	157.8	157.8	154.5	157.8
	E	157.5	157.5	154.2	157.5





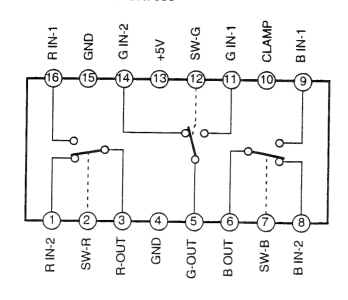
CB BOARD WAVEFORMS

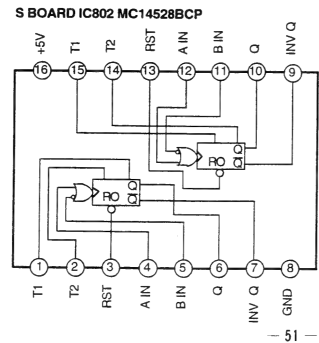


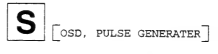


S BOARD IC801 BA7606

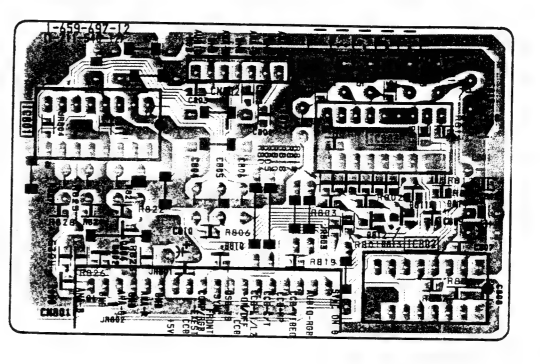
— 50 —







- S BOARD -



NOTE 3:

The parts No. of the picture tube differs according to the serial No. described by

Serial No. 6000402 and Higher (PVM-14N1A) Serial No. 6005960 and Higher (PVM-14N1E) Serial No. 6000001 and Higher (PVM-14N1MDE) Serial No. 6006069 and Higher (PVM-14N1U) Serial No. 6000127 and Higher (PVM-14N2A) Serial No. 6003540 and Higher (PVM-14N2E) Serial No. 6003311 and Higher (PVM-14N2U) Serial No. 6003696 and Higher (SSM-14N1E) Serial No. 6004630 and Higher (SSM-14N1U)

Serial No. 6000142 and Higher Serial No. 6001149 and Higher Serial No. 6002388 and Higher Serial No. 6000048 and Higher Serial No. 6000817 and Higher Serial No. 6001384 and Higher Serial No. 6001626 and Higher Serial No. 6001970 and Higher

NOTE 1:

 The part number marked *1 or *2 and *3 or *4 are matching with each serial new See the following serial number.

Serial No. 6000001 to 6003699 (PVM-14N1E) Serial No. 6000001 to 6003583 (PVM-14N1U) Serial No. 6000001 to 6000096 (PVM-14N2A) Serial No. 6000001 to 6002485 (PVM-14N2E) Serial No. 6000001 to 6002319 (PVM-14N2U) Serial No. 6000001 to 6002355 (SSM-14N1E) Serial No. 6000001 to 6002571 (SSM-14N1U) ***3: Serial No. 6000001 to 6000091 (PVM-20N1A)**

Serial No. 6000001 to 6000923 (PVM-20N1E) Serial No. 6000001 to 6001487 (PVM-20N1U) Serial No. 6000001 to 6000048 (PVM-20N2A) Serial No. 6000001 to 6000798 (PVM-20N2E) Serial No. 6000001 to 6000847 (PVM-20N2U) Serial No. 6000001 to 6001085 (SSM-20N1E) Serial No. 6000001 to 6000967 (SSM-20N1U)

Serial No. 6003584 and Higher Serial No. 6000097 and Higher Serial No. 6002486 and Higher Serial No. 6002320 and Higher Serial No. 6002356 and Higher Serial No. 6002572 and Higher *4: Serial No. 6000092 and Higher Serial No. 6000924 and Higher Serial No. 6001488 and Higher Serial No. 6000049 and Higher Serial No. 6000799 and Higher Serial No. 6000848 and Higher Serial No. 6001086 and Higher Serial No. 6000963 and Higher

Serial No. 6003700 and Higher

6-4. SEMICONDUCTORS

BA7602 **BA7606** MC14052BCP MC14528BCP

<u>naanaan</u>

BA7604N



CXP85220A-027S CXP85220A-033S **VDP3108** VDP3108-PP-A4



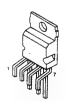
MCT7805CT MCT7809CT NJM78M09FA **SE115N** TA7805S



STR-S6708



STV9379



BA4558 MM1096BD TDA7052A ST24C04FB6 UPC4558C



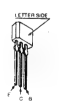
BF421 BF871 2SA1091-0 2SA933S-RT



2SA1037AK-T146-Q 2SC1623-L5L6 2SA2412K-T-146-Q



2SA1175-HFE 2SC1740S-RT 2SC2785-HFE



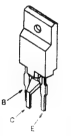
2SC3209LK-TP



2SC3852A 2SD1877S-SONY-CA



2SD1878-CA



2SD2394-EF



DAN202K-T146



DAP202K-T-146



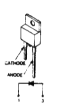
EL1Z GP08D RGP02-17EL-6433 RGP10GPKG23 **RGP15GPKG23**



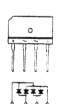
ERC06-15S RU-1P



FML-G12S



GBU4JL-6088



MTZJ-11A MTZJ-5.1B MTZJ-7.5B MTZJ-6.2C RD5.1ESB2 188133



MTZJ-36B



RU4AM-T3



SLR-56MC3F



SECTION 7 EXPLODED VIEW

The comp

shading

critical for

Replace on

specified.

X2

NOTE 2:

REF NO.

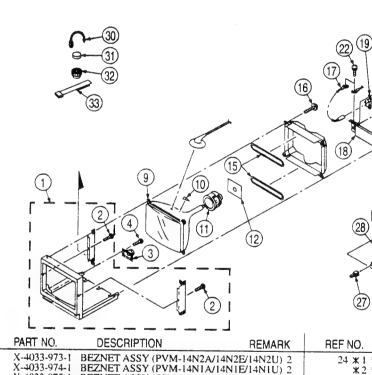
21 22 23

4-050-074-03 4-050-077-01

4-050-081-01

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these

7-1. CHASSIS (14 inch)



2	X-4033-975-1 X-4033-976-2 4-039-358-01	BEZNET ASSY (PVM-14N1MDE)
3 4 5	4-050-073-11 4-050-073-41	SCREW (3x12), (+) BV TAPPING CABINET (PVM-14N1A/14N1E/14N1U/14N2A/ 14N2E/14N2U, SSM-14N1E/14N1U) CABINET (PVM-14N1MDE)
7 8	4-847-802-11 8-738-336-05	HANDLE RIVET, NYLON SCREW (M4x8), CLAW PICTURE TUBE 14MG (PVM-14N1A/14N1E/ 14N1U/14N2A/14N2E/14N2U, SSM-14N1E/ 14N1U/
12	NOTE 3: 8-738-342-05 3-704-495-01 8-451-472-11 * A-1331-459-A	PICTURE TUBE 14MG SPACER, DY DY Y14MGAT CA BOARD, COMPLETE COIL DEMAGNETIZATION
17 18	* A-1270-356-A * A-1270-357-A	SCREW (5), SELF TAPPING WIRE ASSY, SEFETY EARTH Q BOARD, COMPLETE (PVM-14N1A/14N1E/14N1MDE/14N1U) Q BOARD, COMPLETE (PVM-14N2A/14N2E/14N2U) Q BOARD, COMPLETE (SSM-14N1E/14N1U)
19 A	1-251-263-11 4-050-078-01	INLET, AC SCREW +P (M3x10)

PANEL CONNECTOR

SCREW +PS (4x8) PANEL, REAR

NOTE 3:

The parts No. of the picture tube differs according to the serial No. described below.

Serial No. 6000402 and Higher (PVM-14N1A) Serial No. 6000142 and Higher (PVM-20N1A) Serial No. 6005960 and Higher (PVM-14N1E) Serial No. 6001149 and Higher (PVM-20N1E) Serial No. 6000001 and Higher (PVM-14N1MDE) Serial No. 6002388 and Higher (PVM-20N1U) Serial No. 6006069 and Higher (PVM-14N1U) Serial No. 6000048 and Higher (PVM-20N2A) Serial No. 6000127 and Higher (PVM-14N2A) Serial No. 6000817 and Higher (PVM-20N2E) Serial No. 6003540 and Higher (PVM-14N2E) Serial No. 6001384 and Higher (PVM-20N2U) Serial No. 6003311 and Higher (PVM-14N2U) Serial No. 6001626 and Higher (SSM-20N1F) Serial No. 6003696 and Higher (SSM-14N1E) Serial No. 6001970 and Higher (SSM-20N1U) Serial No. 6004630 and Higher (SSM-14N1U)

NOTE 1:

 The part number marked *1 or *2 and *3 or *4 are matching with each serial number. See the following serial number.

Serial No. 6000001 to 6003699 (PVM-14N1E) Senal No. 6003700 and Higher (PVM-14N1E) Serial No. 6000001 to 6003583 (PVM-14N1U) Serial No. 6003584 and Higher (PVM-14N1U) Serial No. 6000001 to 6000096 (PVM-14N2A) Serial No. 6000097 and Higher (PVM-14N2A) Serial No. 6000001 to 6002485 (PVM-14N2E) Serial No. 6002486 and Higher (PVM-14N2E) Serial No. 6000001 to 6002319 (PVM-14N2U) Serial No. 6002320 and Higher (PVM-14N2U) Serial No. 6000001 to 6002355 (SSM-14N1E) Serial No. 6002356 and Higher (SSM-14N1E) Serial No. 6002572 and Higher (SSM-14N1U) Serial No. 6000001 to 6002571 (SSM-14N1U) ***3: Serial No. 6000001 to 6000091 (PVM-20N1A)** *4: Serial No. 6000092 and Higher (PVM-20N1A) Serial No. 6000001 to 6000923 (PVM-20N1E) Serial No. 6000924 and Higher (PVM-20N1E) Serial No. 6000001 to 6001487 (PVM-20N1U) Serial No. 6001488 and Higher (PVM-20N1U) Serial No. 6000049 and Higher (PVM-20N2A) Serial No. 6000001 to 6000048 (PVM-20N2A) Serial No. 6000799 and Higher (PVM-20N2E) Serial No. 6000001 to 6000798 (PVM-20N2E) Serial No. 6000001 to 6000847 (PVM-20N2U) Serial No. 6000848 and Higher (PVM-20N2U) Serial No. 6000001 to 6001085 (SSM-20N1E) Serial No. 6001086 and Higher (SSM-20N1E) Serial No. 6000001 to 6000967 (SSM-20N1U) Serial No. 6000963 and Higher (SSM-20N1U)

SECTION 7 EXPLODED VIEWS

NOTE 2:

FML-G12S

GBU4JL-6083

MTZJ-11A MTZJ-5.1B MTZJ-7.5B MTZJ-6.2C

RD5.1ESB2 **1SS133**

MTZJ-36B

RU4AM-T3

 Items with no part number and no description are not stocked because they are seldom required for routine service.

The construction parts of an assembled part are indicated with a collation number in the remarks column.

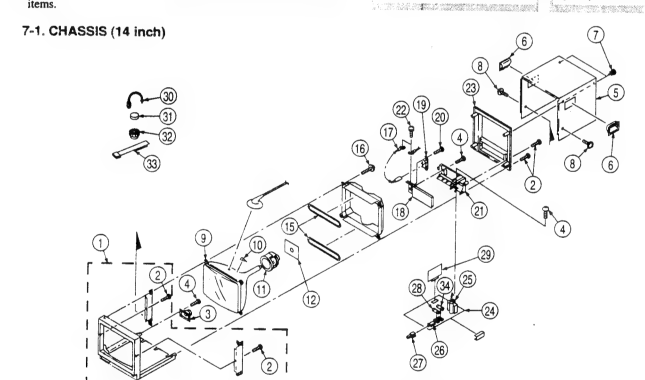
Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and marked A are critical for safety.

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Replace only with the part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



	L		
REF NO.	PART NO.	DESCRIPTION	REMARK
1	X-4033-973-1	BEZNET ASSY (PVN	1-14N2A/14N2E/14N2U) 2
	X-4033-974-1 X-4033-975-1	BEZNET ASSY (PVN	1-14N1A/14N1E/14N1U) 2
	X-4033-975-1 X-4033-976-2	BEZNET ASSY (SSM BEZNET ASSY (PVN	I-14N1E/14N1U) 2
2	4-039-358-01	SCREW (4x16), (+) B	V TAPPING
2	1 505 100 11		
3	1-505-188-11 4-039-356-01	SPEAKER (4x7CM)	V. TA DDING
4 5	4-050-073-11	SCREW (3x12), (+) B	V TAPPING TA/14NTE/14NTU/14N2A/
	. 050 075 11	14N2E/14N2U, SSM-	14N1F/14N111)
_	4-050-073-41	CABINET (PVM-14N	IMDE)
6	4-389-320-21	HANDLE	
7	4-391-825-01	RIVET, NYLON	
8	4-847-802-11	SCREW (M4x8), CLA	W
9 A	8-738-336-05	PICTURE TUBE 14M	G (PVM-14NIA/14NIE/
		IANITO	VIANZU_SSM-IANIE/
Section 2001, 1886, 1886	mademic Administration (Section 1997)	er son transport and a son a s	
J. S. C. S. CONS. S. C. S. CONST.	NOTE 3:		
10 🕿	3-704-495-01	PICTURE TUBE 14M SPACER, DY	
II A	8-451-472-11	DY YI4MGAT	94gh 11) - N. Alberta e - 1
12	* A-1331-459-A	CA BOARD, COMPLI	
13 A	1-426-442-21	COIL, DEMAGNETIZ	AITON
16	4-203-648-01	SCREW (5), SELF TAI	PPING
17	* 1-900-214-07	WIRE ASSY, SEFETY	EARTH
18	* A-1270-356-A	Q BOARD, COMPLET	ΓE
	* A_1270.357_A	(PVM-14N1A/14N1E/ Q BOARD, COMPLET	14N1MDE/14N1U)
	1410-JJ/FA	(PVM-14N2A/14N2E/	14N2H)
	* A-1270-362-A	Q BOARD, COMPLE	TE
		ACCUAL TRAILERY AND LINE	

(SSM-14NIE/14NIU)

19 **A** 1-251-263-11 INLET, AC 20 4-050-078-01 SCREW +P (M3x10) 21 4-050-074-03 PANEL CONNECTOR 22 4-050-077-01 SCREW +PS (4x8)

4-050-081-01 PANEL, REAR

23

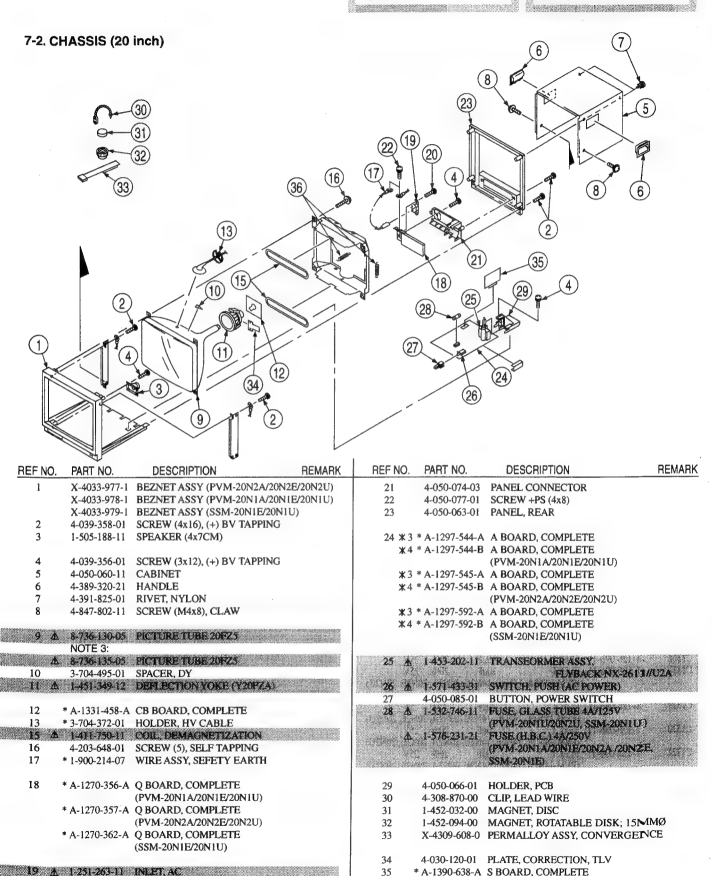
REF NO. PART NO. DESCRIPTION REMARK 24 * 1 * A-1297-543-A A BOARD, COMPLETE ** 2 * A-1297-543-B A BOARD, COMPLETE (PVM-14N1A/14N1E/14N1U) ** 1 * A-1297-546-A A BOARD, COMPLETE ** 2 * A-1297-546-B A BOARD, COMPLETE (PVM-14N2A/14N2E/14N2U) *2 * A-1297-593-B A BOARD, COMPLETE (SSM-14NIE/14NIU) * A-1298-039-A A BOARD, COMPLETE (PVM-14N1MDE) 25 Δ 1-453-201-11 TRANSFORMER ASSY,
FLYBACK NX-2610//U2A
(PVM-14N1 A/14N1E/14N1U/14N2A/14N2E/
14N2U, SSM-14N1E/14N1U)
Δ 1-540-006-12 TRANSFORMER ASSY,
FLYBACK NX-2610//U2A FLYBACK NX-2610 (PVM-14N1MDE) * A-1390-638-A S BOARD, COMPLETE 4-308-870-00 CLIP, LEAD WIRE
1-452-032-00 MAGNET, DISC
1-452-094-00 MAGNET, ROTATABLE DISK: 15MMØ
X-4309-608-0 PERMALLOY ASSY, CONVERGENCE 30 34 Δ 1-576-231-11 FUSE (H.B.C) 4A/250V (PVM-14N1MDE)

SLR-56MC3F

Replace only with the part number specified.

Les composants identifies par une trame et une marque Δ sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.



36

4-369-318-31 SPRING TENSION

4-050-078-01 SCREW +P (M3x10)



SECTION 8 ELECTRICAL PARTS LIST

The components identified by shading and marked ∆ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- RESISTORS
- · All resistors are in ohms
- F: nonflammable

When indicating parts by reference number, please include the board name.

- The components identified by in this manual have been carefully factoryselected for each set in order to satisfy regulations regarding X-rey rediation.
 Should repallcement be rquired, replace only with the value originally used.
- There are some cases the reference number on one board overlaps on the other board, Therefor, when ordering parts by the reference number, please include the board name.

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
		,					
	*A-1270-356-A	Q BOARD, COMPLETE (PVM-	-14N1A, 14N1E,	C1330	1-164-232-11	CERAMIC CHIP 0.01µF 10%	
		******* 14N1	MDE, 14N1U, 20N1A,	61001	1.104.004.11	(EXCEPT SSM-14N1E, 14N1U, 20N1)	
		20N1J	E, 20N1U)	C1331	1-126-096-11		5 25V
	*A-1270-357-A	Q BOARD, COMPLETE (PVM-	14N2A, 14N2E, 14N2U,			(EXCEPT SSM-14N1E, 14N1U, 20N1)	E, 20N1O)
		**************************************	,20N2E, 20N2U)	C1332	1 163 121 00	CERAMIC CHIP 150PF 5%	50V
	*A-1270-362-A	Q BOARD, COMPLETE (SSM- ***********************************	14N1E, 14N1U, 20N1E,	C1332		CERAMIC CHIP 150PF 5%	50V
		20N1C	")	C1333	1-103-121-00	(EXCEPT SSM-14N1E, 14N1U, 20N1)	
				C1334	1-163-121-00	CERAMIC CHIP 150PF 5%	50V
	1.694-045-11	TERMINAL BOARD ASSY, I/O	1			(PVM-14N2A, 14N2E, 14N2U, 20N2A	, 20N2E,20N2U)
	1-094-045-11	(J1301, 1302, 1305, 1306, 1311-					
		(PVM-14N2A, 14N2E, 14N2U, 2	20N2A, 20N2E, 20N2U)	C1335		CERAMIC CHIP 0.01µF 10%	
	1-694-046-11	TERMINAL BOARD ASSY, I/O		C1336	1-164-232-11	CERAMIC CHIP 0.01µF 10%	
		(J1301, 1302, 1305, 1306, 1317,	1320)			(EXCEPT SSM-14N1E, 14N1U, 20N1)	E, 20N1U)
		(PVM-14N1A, 14N1E, 14N1U, 2				CONTRACTOR	
	1-694-047-11	TERMINAL BOARD ASSY, I/O				<connector></connector>	
		(J1301, 1302, 1305, 1306)		CN11201	*1 564 501 11	DI LIC CONNECTOR ED	
		(SSM-14N1E, 14N1U, 20N1E, 2		CN1301 CN1302	*1.564.522.11	PLUG, CONNECTOR 6P PLUG, CONNECTOR 7P	
	7-627-557-48	SCREW (2.6X10), +P TAPPING		CIV1302	1-304-322-11	(EXCEPT SSM- 14N1E, 14N1U, 20N1	F 20N1(1)
	*2 175 740 01	TERMINAL (PVM-14N1MDE)		CN1303	*1-564-522-11	PLUG, CONNECTOR 7P	12, 2011107
		NUT (PVM-14N1MDE)		Civisos	1 501 522 11	(PVM-14N2A, 14N2E, 14N2U, 20N2A	. 20N2E, 20N2U)
		WASHER (PVM-14N1MDE)					, , ,
	5-175-742-01	WASHER (I TIM-14IVIMDE)				< DIODE >	
		< CAPACITOR >					
				D1300		DIODE 1SS133T-77	
C1303	1-164-232-11	CERAMIC CHIP 0.01µF	10% 50V	D1301		DIODE ISS133T-77	
C1304	1-126-096-11		20% 25V	D1302		DIODE 188133T-77	
C1305		CERAMIC CHIP 0.01µF	10% 50V	D1303		DIODE ISS133T-77	
C1308	1-126-096-11		20% 25V	D1304	8-/19-991-33	DIODE 1SS133T-77	
C1317	1-126-096-11	ELECT 10µF	20% 25V	D1305	8_710_001_33	DIODE ISS133T-77	
		(PVM-14N2A, 14N2E, 14N2U, 2	ZUINZA, ZUINZE, ZUINZU)	D1308		DIODE ISS133T-77	
C1319	1-126-096-11	ELECT 10uF	20% 25V	D1309		DIODE 1SS133T-77	
C1319	1-120-090-11	(PVM-14N2A, 14N2E, 14N2U, 2		D1314		DIODE 1SS133T-77	
C1320	1-126-096-11		20% 25V			(PVM-14N2A, 14N2E, 14N2U, 20N2A	, 20N2E, 20N2U)
01020	1 120 070 11	(PVM-14N2A, 14N2E, 14N2U, 2					
C1322	1-126-096-11		20% 25V	D1315	8-719-991-33	DIODE ISS133T-77	
		(PVM-14N2A, 14N2E, 14N2U, 2	20N2A, 20N2E, 20N2U)			(PVM-14N2A, 14N2E, 14N2U, 20N2A	., 20N2E, 20N2U)
				D1316	8-719-991-33	DIODE ISS133T-77	CONTOE CONTOE
C1325	1-126-096-11	ELECT 10µF	20% 25V	D1217	0.710.001.22	(PVM-14N2A, 14N2E, 14N2U, 20N2A	., ZUINZE, ZUINZU)
G1224		(PVM-14N2A, 14N2E, 14N2U, 2	20N2A, 20N2E, 20N2U)	D1317	0-/17-771-33	DIODE 1SS133T-77 (PVM-14N2A, 14N2E, 14N2U, 20N2A	20N2E 20N2ID
C1326	1-126-096-11	ELECT 10µF	20% 25V			(F V IVI-14NZA, 14NZE, 14NZU, ZUNZA	, 201421, 201420)
C1327 C1328	1-126-096-11	ELECT 10µF ELECT 10µF	20% 25V 20% 25V	D1318	8-719-991-33	DIODE 1SS133T-77	
C1320	1-126-096-11	(EXCEPT SSM-14N1E, 14N1U,		D1510	0 117 771 33	(PVM-14N2A, 14N2E, 14N2U, 20N2A	., 20N2E, 20N2U)
		(EACEL 1 33W-14ME, 14ME),	2011115, 2011107	D1319	8-719-991-33	DIODE ISS133T-77	, ,
C1329	1-126-096-11	ELECT 10uF	20% 25V			(PVM-14N2A, 14N2E, 14N2U, 20N2A	., 20N2E, 20N2U)
,	1 120 070 11	(EXCEPT SSM-14N1E, 14N1U,					
		(

REF NO.	PART NO.	DESCRIPTION REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
D1320	8-719-991-33	DIODE 1SS133T-77 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1309 R1310 R1311		METAL GLAZE 10K 5% 1/1	0W 0W W
D1321		DIODE 1SS133T-77 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1312 R1317	1-216-065-00		0W
D1322	8-719-923-74	DIODE MTZJ-T-77-11A (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1318	1-216-268-00	METAL GLAZE 820K 5% 1/8	W
D1324	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM- 14N1E, 14N1U, 20N1E, 20N1U)	R1319 R1320 R1321	1-216-246-00 1-216-244-00	METAL GLAZE 270K 5% 1/8 METAL GLAZE 100K 5% 1/8 METAL GLAZE 82K 5% 1/8	W W
D1325	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1331	1-216-059-00	METAL GLAZE 2.7K 5% 1/1 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	0W E, 20N2U)
D1326	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1332	1-216-073-00		0W
D1327	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1333	1-216-073-00		0 W
D1328	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14NIE, 14NIU, 20NIE, 20NIU)	R1335	1-216-059-00	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2 METAL GLAZE 2.7K 5% 1/1 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	0W
D1329	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1336	1-216-073-00	METAL GLAZE 10K 5% 1/1	0W
D1330	8-719-991-33	DIODE 1SS133T-77 (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1337	1-216-073-00	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2 METAL GLAZE 10K 5% 1/1	.0W
D1331	8-719-991-33	DIODE 1SS133T-77	R1338	1-216-009-00		.0W
D1332		(EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U) DIODE 1SS133T-77			(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	E, 20N2U)
D1333		(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U) DIODE 1SS133T-77	R1339	1-214-702-00	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	E, 20N2U)
2.333	0 / / / / / 50	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1340	1-216-059-00	METAL GLAZE 2.7K 5% 1/1 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	.0W 2E, 20N2U)
		<ic></ic>	R1341	1-216-073-00	METAL GLAZE 10K 5% 1/1 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	.0W 2E, 20N2U)
IC1301	8-759-984-96	IC BA7604N	R1342	1-216-073-00		0W ·
		< JACK >	R1343	1-216-009-00		0W
J1303 J1304 J1319	1-569-578-11	TERMINAL, S (WITH SW) 4P TERMINAL, S (WITH SW) TERMINAL, S (WITH SW) 4P (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)	R1344	1-214-702-00	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2 METAL 75 1% 1/4 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	W
		<transistor></transistor>	R1345	1-216-009-00	METAL GLAZE 22 5% 1/1 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	0W 2E. 20N2U)
01202	0 720 110 79	TRANSISTOR 2SC2785-HFE	R1346	1-214-702-00	METAL 75 1% 1/4 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	W
Q1302 Q1305 Q1308	8-729-119-76	TRANSISTOR 25C2103-HE TRANSISTOR 25C2785-HFE TRANSISTOR 25C2785-HFE (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1347	1-216-214-00	METAL GLAZE 4.7K 5% 1/8 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	3W
Q1309	8-729-119-78	TRANSISTOR 2SC2785-HFE (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1348	1-216-268-00	METAL GLAZE 820K 5% 1/8 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	
01010	0.730.110.70	TRANSISTOR 2SC2785-HFE	R1349	1-216-256-00	METAL GLAZE 270K 5% 1/8 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	3W
Q1310	• .=.	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U) TRANSISTOR 2SA1175-HFE	R1350	1-216-246-00	METAL GLAZE 100K 5% 1/8 (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	:W
Q1311		(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1351	1.216.244.00	METAL GLAZE 82K 5% 1/8	
Q1312	8-729-119-78	TRANSISTOR 2SC2785-HFE (PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2E, 20N2U)	R1352		(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	
Q1313	8-729-119-78	TRANSISTOR 2SC2785-HFE	R1355		(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	
Q1314	8-729-119-76	(EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U) TRANSISTOR 2SA1175-HFE (EXCEPT SSM-14N1E, 14N1U, 20N1E, 20N1U)			(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	2E, 20N2U)
		< RESISTOR >	R1356	1-214-702-00	(PVM-14N2A, 14N2E, 14N2U, 20N2A, 20N2	E, 20N2U)
R1303 R1304	1-216-009-00 1-214-702-00	METAL GLAZE 22 5% 1/10W	R1358 R1360	1-247-791-91 1-214-702-00		W
R1305 R1307 R1308	1-216-065-00 1-214-702-00	METAL GLAZE 4.7K 5% 1/10W	R1361	1-216-009-00		0W

QA

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTI	ON		REMARK
R1361	1-247-791-91	(PVM-14N2A, 14N2E, 14N2U, 20N			4-200-407-01	HOLDER, LED			
R1362	1-216-009-00	METAL GLAZE 22 5 (EXCEPT SSM-14N1E, 14N1U, 20	5% I/10W N1E, 20N1U)			<capacitor></capacitor>			
R1363	1-214-702-00	METAL 75 1 (EXCEPT SSM-14N1E, 14N1U, 20	1/4W N1F 20N1H)	C001 C002 C003	1-163-009-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001µF 0.001µF 0.001µF	10% 10% 10%	50V 50V 50V
R1364	1-216-065-00		5% 1/10W	C004 C006	1-163-009-11	CERAMIC CHIP CERAMIC CHIP	0.001µF 0.001µF	10% 10%	50V 50V
R1365	1-214-702-00	METAL 75	l% 1/4W	C000	1-103-009-11	(PVM-14N2A, 14N2			
R1366		(EXCEPT SSM-14N1E, 14N1U, 20	5% 1/10W N1E, 20N1U)	C007 C008 C010 C011	1-163-009-11 1-101-004-00 1-163-097-00	CERAMIC CHIP	0.001µF 0.001µF 0.01µF 15PF	10% 10% 5%	50V 50V 50V 50V
R1368		(EXCEPT SSM-14N1E, 14N1U, 20		C012		CERAMIC CHIP	15PF	5%	50V
R1369	1-216-073-00	(EXCEPT SSM-14N1E, 14N1U, 20		C013 C014		CERAMIC CHIP CERAMIC CHIP	22PF 22PF	5% 5%	50V 50V
R1370	1-216-059-00	METAL GLAZE 2.7K 5 (EXCEPT SSM-14N1E, 14N1U, 20	5% 1/10W NIE, 20N1U)	C017 C018 C019		CERAMIC CHIP CERAMIC CHIP ELECT	0.01µF 0.01µF 10µF	10% 10% 20%	50V 50V 50V
R1371	1-216-244-00	METAL GLAZE 82K 5 (EXCEPT SSM-14N1E, 14N1U, 20	5% 1/8W N1E, 20N1U)	C020	1-163-009-11	CERAMIC CHIP	0.001µF	10%	50V
R1372	1-216-246-00	METAL GLAZE 100K 5 (EXCEPT SSM-14N1E, 14N1U, 20	5% 1/8W N1E, 20N1U)	C021 C023	1-164-232-11 1-136-165-00	CERAMIC CHIP FILM	0.01μF 0.1μF	10% 5%	50V 50V
R1373	1-216-268-00		5% 1/8W	C024 C025	1-126-967-11 1-163-117-00	ELECT CERAMIC CHIP	47μF 100PF	20% 5%	16V 50V
R1374	1-216-256-00	METAL GLAZE 270K 5 (EXCEPT SSM-14N1E, 14N1U,201	5% 1/8W	C026 C027		CERAMIC CHIP CERAMIC CHIP	100PF 100PF	5% 5%	50V 50V
R1375	1-216-214-00		5% 1/8W	C028 C101		CERAMIC CHIP	100PF 22µF	5% 20%	50V 25V
R1376	1-216-073-00		5% 1/10W	C102	1-107-635-11		22μr 4.7μF	20%	160V
R1378			% 1/10W 12A, 20N2E, 20N2U)	C103 C201 C202 C203 C204	1-102-050-00 1-126-964-11 1-126-964-11 1-126-934-11 1-126-964-11	ELECT ELECT ELECT	0.01μF 10μF 10μF 220μF 10μF	99% 20% 20% 20% 20%	500V 50V 50V 16V 50V
	Serial No. Serial No. Serial No. Serial No.	6000001 to 6000221 (PVM-14 6000001 to 6003699 (PVM-14 6000001 to 6003583 (PVM-14 6000001 to 6000096 (PVM-14 6000001 to 6002485 (PVM-14	N1E) N1U) N2A) N2E)	C206 C207 C304 C305 C306	1-164-232-11 1-164-232-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	330µF 0.0047µF 0.01µF 0.01µF 0.01µF	20% 10% 10% 10% 10%	25V 50V 50V 50V 50V
	Serial No. Serial No. Serial No. Serial No.	6000001 to 6002319 (PVM-14) 6000001 to 6002355 (SSM-14) 6000001 to 6002571 (SSM-14) 6000001 to 6000091 (PVM-20) 6000001 to 6000923 (PVM-20) 6000001 to 6001487 (PVM-20)	N1E) N1U) N1A) N1E)	C307 C308 C309 C310 C311	1-164-232-11 1-164-232-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	10µF 0.047µF 0.01µF 0.01µF 0.01µF	20% 10% 10% 10% 10%	50V 25V 50V 50V 50V
	Serial No. Serial No. Serial No.	6000001 to 6000048 (PVM-20 6000001 to 6000798 (PVM-20) 6000001 to 6000847 (PVM-20) 6000001 to 6001085 (SSM-20) 6000001 to 6000967 (SSM-20)	N2E) N2U) N1E)	C312 C313 C314 C315 C316	1-126-964-11 1-136-169-00 1-136-495-11 1-164-232-11 1-126-111-11	FILM FILM CERAMIC CHIP	10μF 0.22μF 0.068μF 0.01μF 3.3μF	20% 5% 5% 10% 20%	50V 50V 50V 50V 50V
		A BOARD, COMPLETE (PVM-14N ************************************		C317 C318 C319	1-164-232-11	FILM CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.068μF 0.01μF 0.01μF	5% 10% 10%	50V 50V 50V
	*A-1297-545-A	A BOARD, COMPLETE (PVM-20N	(2A, 20N2E, 20N2U)	C321 C322		CERAMIC CHIP	0.01µF 0.01µF	10% 10%	50V 50V
	*A-1297-546-A	A BOARD, COMPLETE (PVM-14N	2A, 14N2E, 14N2U)	C323 C324		CERAMIC CHIP CERAMIC CHIP	0.001µF 100PF	10% 5%	50V 50V
	*A-1297-592-A	A BOARD, COMPLETE (SSM-20N	(1E, 20N1U)	C325 C327	1-124-122-11		100μF 33PF	20% 5%	50V 50V
	*A-1297-593-A	A BOARD, COMPLETE (SSM-14N	IIE, 14NIU)	C328		CERAMIC CHIP	33PF	5%	50V

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REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	ON		REMARK
C351 C352 C353 C354	1-163-005-11	ELECT 10µF CERAMIC CHIP 470PF CERAMIC CHIP 470PF CERAMIC CHIP 470PF	20% 50V 10% 50V 10% 50V 10% 50V	C453 C454 C500	1-136-175-00 1-136-175-00 1-123-024-21	FILM ELECT	0.68µF 0.68µF 33µF	5% 5%	50V 50V 160V
C355 C356 C357 C358 C359	1-163-117-00 1-163-117-00 1-126-964-11	CERAMIC CHIP 100PF CERAMIC CHIP 100PF CERAMIC CHIP 100PF ELECT 10µF CERAMIC CHIP 0.01µF	5% 50V 5% 50V 5% 50V 20% 50V 10% 50V	E C501	PARCETAN	FILM (PVM-14N1A, 14N SSM-14N1E, 14N1) FILM (PVM-20N1A, 20N SSM-20N1E, 20N1I	ie (4niu),]) ie,20niu,	14N2A, 3%	2KV
C360 C361 C362 C363 C364	1-163-113-00 1-163-113-00 1-163-101-00	CERAMIC CHIP 68PF CERAMIC CHIP 68PF CERAMIC CHIP 68PF CERAMIC CHIP 22PF CERAMIC CHIP 22PF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V	☐ C502 A	142 TH 1779 S	FILM (PVM-14NIA, 14N SSM-14NIE, 14NII FILM (PVM-20NIA, 20NI SSM-20NIE, 20NII	IE, 14N1U. J) IE, 20N1U.	14N2A, 5%	14NZE, 14NZU/ 400V
C365 C367 C368		CERAMIC CHIP 22PF CERAMIC CHIP 680PF CERAMIC 0.0022µF (PVM-14N1A, 14N1E, 14N1U, 14 SSM-14N1E, 14N1U)	5% 50V 10% 50V 10% 50V 10% 50V N2A, 14N2E, 14N2U/	C503 A C504 A C505 C506 C507	I-130-489-00 I-136-541-11 I-136-113-00	CERAMIC CERAMIC FILM FILM	0.033μF 1.5μF 2μF	10% 10% 5% 5% 5%	2KV 2KV 50V 200V 200V
C368 C369	1-102-824-00 1-102-121-00	(PVM-20N1A, 20N1E, 20N1U, 20 SSM-20N1E, 20N1U)	10% 50V	C508 C509 C510	1-102-228-00 1-126-772-11 1-136-103-00 1-106-371-00	CERAMIC ELECT FILM (PVM-14N2A, 14N2 MYLAR	470PF 1μF 0.1μF 2E, 14N2U, 2 0.015μF	10% 20% 5% 20N2A, 99%	500V 250V 200V 20N2E, 20N2U) 200V
C369 C370	1-102-824-00 1-102-121-00	(PVM-20N1A, 20N1E, 20N1U, 20 SSM-20N1E, 20N1U)	10% 50V	C512 C514 C516 C518 C522 C523	1-102-228-00 1-107-924-11 1-126-941-11 1-126-941-11 1-107-638-11 1-162-114-00	ELECT ELECT ELECT ELECT	470PF 0.47μF 470μF 470μF 33μF 0.0047μF	10% 20% 20% 20% 20%	500V 50V 25V 25V 160V 2KV
C370 C371 C372	1-102-824-00 1-101-004-00 1-124-667-11	(PVM-20N1A, 20N1E, 20N1U, 20 SSM-20N1E, 20N1U) CERAMIC 0.01µF	5% 50V N2A, 20N2E, 20N2U/ 50V 20% 50V	C551 C552 C553 C554 C555	1-104-788-11 1-137-401-11 1-124-927-11 1-163-009-11 1-124-667-11	FILM ELECT CERAMIC CHIP	100µF 0.22µF 4.7µF 0.001µF 10µF	20% 10% 20% 10% 20%	35V 100V 50V 50V 50V
C373 C402 C403 C404	1-124-667-11 1-126-964-11 1-136-155-00 1-136-155-00	ELECT 10µF ELECT 10µF (EXCEPT SSM-14N1E, 14N1U, 2 FILM 0.015µF	20% 50V 20% 50V 0N1E, 20N1U) 5% 50V 5% 50V	C556 C601 A C602 A C603 A	1-124-667-11 1-107-564-11 1-107-564-11 1-161-953-51 1-161-953-51	FILM FILM	10μF 0.22μF 0.22μF 0.0047μF		50V 300V 300V 400V
C405 C407 C409	1-136-155-00 1-126-964-11 1-126-964-11	FILM 0.015µF ELECT 10µF (EXCEPT SSM-14N1E, 14N1U, 2	5% 50V 20% 50V 0N1E, 20N1U) 20% 50V	C605 A	1-161-953-51 1-161-953-51	CERAMIC CERAMIC ELECT(SOLID) FILM	0.0047μF 0.0047μF 470μF 0.002μF 330μF	20%	400V 400V 400V 2KV 50V
C410	1-164-232-11	CERAMIC CHIP 0.01µF (EXCEPT SSM-14N1E, 14N1U, 2	10% 50V 0N1E, 20N1U)	C611 C612	1-164-161-11 1-126-969-11	CERAMIC CHIP ELECT	0.0022μF 220μF	10% 20%	50V 50V
C411 C412	1-164-232-11 1-126-964-11	CERAMIC CHIP 0.01µF (EXCEPT SSM-14NIE, 14NIU, 2	10% 50V 20N1E, 20N1U) 20% 50V	С613 С615 А С616 А	1-137-484-11 1-107-564-11 1-162-577-81	FILM FILM CERAMIC	0.47µF 0.22µF 0.0022µF	10% 20 % 20%	630V 360V 400V
C413		(PVM-14N2A, 14N2E, 14N2U, 20 CERAMIC CHIP 150PF (PVM-14N2A, 14N2E, 14N2U, 20	5% 50V N2A, 20N2E, 20N2U)	C518 A	1-162-577-81	CERAMIC CERAMIC ELECT(BLOCK)	0.0022μF 0.0022μF 0.0022μF 560μ F 3300μF	20% 20% 20% 20% 20% 20%	400V 400V 160V 50V
C415 C416 C417	1-164-232-11	CERAMIC CHIP 0.01µF	10% 50V 10% 50V 10% 50V	C654 C655 C656 C671	1-107-364-11 1-126-964-11 1-124-667-11 1-124-667-11	ELECT ELECT	0.01μF 10μF 10μF 10μF	10% 20% 20% 20%	200V 50V 50V 50V



The components identified by shading and marked ∆ are critical for safety.

Replace only with part number specified.

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REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
		< CONNECTOR >				< FERRITE BEAD >	
CN052 CN053 CN201 CN351 CN401	1-766-922-11 *1-564-506-11 *1-564-509-11	PLUG, CONNECTOR 5P CONNECTOR, BOARD TO BOARD 18P PLUG, CONNECTOR 3P PLUG, CONNECTOR 6P PLUG, CONNECTOR 6P		FB001 FB301 FB601 FB602 FB603	1-410-397-21 1-410-396-41 1-410-396-41	FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR	1.1µH 1.1µH 0.45µH 0.45µH 0.45µH
CN402	*1-564-510-11	PLUG, CONNECTOR 7P (EXCEPT SSM-14N1E, 14N1U,20N1E, 20N	NIU)			< FILTER >	
CN501 CN502		CONNECTOR PIN (DY) 6P PIN, CONNECTOR (5MM PITCH) 6P		FL301 FL302		FILTER, LOW PASS FILTER, LOW PASS	
CN601 CN602	*1-508-765-00	PIN, CONNECTOR (POWER) PIN, CONNECTOR (5MM PITCH) 3P				< IC >	
CN603	1-508-786-00	PIN, CONNECTOR (5MM PITCH) 2P < DIODE >		IC001 IC002	1-540-044-11	IC CXP85220A-027S SOCKET, IC; IC001 IC ST24C04FB6	
D001	8.719.991.33	DIODE 1SS133T-77		IC003 IC201	8-759-279-41	IC MM1096BD IC TDA7052A	
D002 D101	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77		IC301		IC VDP3108	
D102 D103	8-719-983-38	DIODE MTZJ-T-77-36B DIODE EL1Z		IC401	8-759-000-48	IC MC14052BCP (EXCEPT SSM-14N1E, 14N1U,	20N1E, 20N1U)
D201		DIODE MTZJ-T-72-6.2C		IC402	8-759-046-77	IC BA7602 (EXCEPT SSM-14N1E, 14N1U,	20N1E, 20N1U)
D301 D302 D303	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77		IC551		IC STV9379 SPACER, INSULATING; IC551	
D303 D304		DIODE DAN202K-T-146	:	IC552	4-202-373-01	SPRING, IC; IC551 ICµPC4558C	
D501 D502	8-719-979-85	DIODE ERC06-15S DIODE EGP20G		IC601	8-749-010-84	IC STR-S6708 SCREW (M3X10), P, SW (+); IC	601
D503 D504 D505	8-719-908-03	DIODE GP08D DIODE GP08D DIODE RD5.1ESB2		IC651 IC652 IC653	8-749-921-89 8-759-231-53 8-759-231-53	IC TA7805S	
D506 D507		DIODE EL1Z DIODE EL1Z		IC654	8-759-701-59	IC NJM78M09FA SCREW (M3X10), P, SW (+); IC	654
D508 D509 D551	8-719-028-72	DIODE EL1Z DIODE RGP02-17EL-6433 DIODE GP08D				< CHIP CONDUCTOR >	
D551		DIODE RD5.1ESB2		JR1 JR2		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
D60) A	8-719-025-88 4-382-854-11	DIODE GBU4JL-6088 SCREW (M3X10), P, SW (+); D601		JR3 JR4	1-216-295-91 1-216-295-91	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
D605 D606		DIODE EL1Z DIODE MTZJ-7.5B		JR5		CONDUCTOR, CHIP(2012)	
D607 D609		DIODE EL1Z DIODE EL1Z		JR6 JR7 JR8	1-216-295-91	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
D610 D611	8-719-302-43	DIODE ELIZ DIODE 1SS133T-77		JR9 JR10	1-216-295-91	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
D651		DIODE RU4DS		JR11	1-216-295-91	CONDUCTOR, CHIP(2012)	
D653 D656		DIODE FML-G12S DIODE SLR-56MC3F (POWER)		JR12 JR13	1-216-295-91	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
		<fuse></fuse>		JR14 JR124		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	
F601 ▲ F601 ▲		FUSE, GLASS TUBE (4A/125V) (PVM-14N1U, 14N2U, 20N1U, 20N2U/ SSM-14N1U, 20N1U) FUSE (H.B.C.), (4A/250V) (PVM-14N1A, 14N1E, 14N2A, 14N2E, 20N	A 20NIF	JR125 JR451		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP (2012) (PVM-14N1A, 14N1E, 14N1U, 20 SSM-14N1E, 14N1U, 20N1E, 20N	
		20N2A, 20N2E/SSM-14N1E, 20N1E) HOLDER, FUSE; F601	., .,			<coil></coil>	
Р651 - <u>А</u>		FUSE, GLASS TUBE (3,15A/125V)		L001 L101		INDUCTOR 56µH COIL, FERRITE CHOKE 68µH	
		HOLDER, FUSE; F651		L501		COIL, FERRITE CHOKE 68µH	



REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTI	ON		REM	ARK
L502 L503	1-459-105-21	COIL(WITH CORE) INDUCTOR 3.3mmH			R015	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	
F203	1-412-333-11	INDUCTOR 3.3mmn			R016		METAL GLAZE	10K	5%	1/10W	
L504	1-459-104-00	COIL, WITH CORE	a ver a Datesta		R017		METAL GLAZE	10K	5%	1/10W 1/10W	
L505	1-459-760-13	COIL, HORIZONTAL LI	NEARITY	TANDE TANDIT	R022 R023		METAL GLAZE METAL GLAZE	10K 100	5% 5%	1/10W	
		(PVM-14N1A, 14N1E, 14 SSM-14N1E, 14N1U)	HNIO, IHINZA,	14N2E, 14N2O/	R024		METAL GLAZE	100	5%	1/10W	
L505	1-459-769-13	COIL, HORIZONTAL LI								1 /10111	
		(PVM-20N1A, 20N1E, 20)N1U, 20N2A,	20N2E, 20N2U/	R027 R028		METAL GLAZE METAL GLAZE	10 K 10 K	5% 5%	1/10W 1/10W	
		SSM-20N1E, 20N1U)			R029		METAL GLAZE	10K	5%	1/10W	
L510		COIL,CHOKE				4 44 (000 00	1.0004 OL 1.00	1017	e 01	1/1037	
L551		COIL, WITH CORE			R035 R036		METAL GLAZE METAL GLAZE	10K 10K	5% 5%	1/10W 1/10W	
L601	1-411-541-11	COIL, CHOKE 7.2mmH			R053		METAL GLAZE	4.7K	5%	1/10W	
		< PHOTO COUPLER >			R054		METAL GLAZE	4.7K	5%	1/10W	
DUICO	0.740.002.60	PHOTO COUPLER PC11	ive		R055	1-216-025-91	METAL GLAZE	100	5%	1/1 0W	
PH601	8-749-923-30	PHOTO COUPLER FCT	1113		R056	1-216-025-91	METAL GLAZE	100	5%	1/10W	
		<transistor></transistor>		ļ	R057		METAL GLAZE	10K	5%	1/10W	
0004	0.500.110.50	TO A MOTOTOD 2002706	HEE		R058 R059		METAL GLAZE METAL GLAZE	10K 10K	5% 5%	1/10W 1/10W	
Q004 Q005		TRANSISTOR 2SC2785 TRANSISTOR 2SC2785			R101		METAL OXIDE	1.5	5%	3W	F
Q101	8-729-200-17	TRANSISTOR 2SA1091	-O				(PVM-14N1A, 14N	11E, 14N1U	, 14N2A,	14N2E, 14	4N2U
Q102		TRANSISTOR 2SC2785					SSM-14N1E, 14N1	U)			
Q201	8-729-019-01	TRANSISTOR 2SD2394	-EF		R101	1-216-390-11	METAL OXIDE	1.2	5%	3W	F
Q301	8-729-119-76	TRANSISTOR 2SA1175	-HFE				(PVM-20N1A, 20N		, 20N2A,	20N2E,	
Q302	8-729-119-76	TRANSISTOR 2SA1175	-HFE		D102	1 216 667 11	20N2U/SSM-20N1 METAL CHIP	E, 20N1U) 4.7K	0.509	6 1/10W	
Q351 Q352		TRANSISTOR 2SC2785 TRANSISTOR 2SA1175			R102 R103		METAL CHIP	560K	5%	1/10W	
Q352 Q353		TRANSISTOR 2SC2785									
			. LEDE		R104		METAL CHIP	120K 150K		6 1/10W 6 1/10W	
Q354 Q355	8-729-119-78	TRANSISTOR 2SC2785 TRANSISTOR 2SC2785	-HFE		R105 R106		METAL CHIP METAL GLAZE	100K	5%	1/10W	
Q356	8-729-119-76	TRANSISTOR 2SA1175	-HFE		R107	1-216-097-91	METAL GLAZE	100K	5%	1/10W	
Q357	8-729-119-78	TRANSISTOR 2SC2785	-HFE	.	R108	1-208-814-11	METAL CHIP	22K	0.5%		
Q358	8-729-119-78	TRANSISTOR 2SC2785	-HFE				(PVM-14N1A, 14N 14N2U/SSM-14N1	HE, 14NTU E. 14NTU	, 14N2A,	14N2E,	
Q359		TRANSISTOR 2SC2785								1/1037	
Q360		TRANSISTOR 2SA1175			R108	1-216-682-11	METAL CHIP (PVM-20N1A, 20N	20K	0.509	6 1/10W	
Q361 Q362		TRANSISTOR 2SC2785					20N2U/SSM-20N1	E. 20N1U)			
Q302					R110	1-208-824-11	METAL CHIP	56K	0.509	6 1/10W	
Q501	8-729-810-49	TRANSISTOR 2SD1877		141/05			(PVM-14N1A, 14N	IIE, 14N1U,	, 14N2A,	14N2E,	
		(PVM-14N1A, 14N1E, 1- 14N2U/SSM-14N1E, 141		14N2E,			14N2U/SSM-14N1	E, 14N1U)			
Q501	8-729-821-87	TRANSISTOR 2SD1878	-CA		R110	1-216-695-11	METAL CHIP	68K	0.5%		
`		(PVM-20N1A, 20N1E, 2	0N1U, 20N2A,	20N2E,			(PVM-20N1A, 20N		, 20N2A,	20N2E,	
	1-382-854-11	20N2U/SSM-20N1E, 20I SCREW (M3X10), P, SW			R112	1-216-073-00	20N2U/SSM-20N1 METAL GLAZE	10K	5%	1/10W	
	4-302-034-11	SCREW (MSA10), 1, BW	(1), Q301		R201		METAL GLAZE	68K	5%	1/10W	
Q502		TRANSISTOR 2SD774-			nana	1 314 040 00	METAL GLAZE	6.8K	5%	1/10 W	
Q551		TRANSISTOR 2SD2394 SPACER, INSULATING			R202 R203		METAL GLAZE	1K	5%	1/10W	
		SPRING, IC; Q551	, QJJ1		R204		METAL OXIDE	22	5%	3W	F
Q601		TRANSISTOR 2SC3852	?A		R205		METAL GLAZE	2K	5%	1/10W	
		< RESISTOR >			R207	1-210-055-00	METAL GLAZE	1.8K	5%	1/10W	
		NLOID I UN >			R208		METAL GLAZE	4.7K	5%	1/10W	
R001	1-216-073-00	METAL GLAZE 10		1/10W	R209		METAL GLAZE	2.2K	5%	1/10W 1/10W	
R002		METAL GLAZE 10 METAL GLAZE 10		1/10W 1/10W	R301 R302		METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10W	
R003 R004		METAL GLAZE 10 METAL GLAZE 10		1/10W	R302		METAL GLAZE	1.8K	5%	1/10W	
R005		METAL GLAZE 10		1/10W					10~	1/033/	
0.007	1.017.090.00	METAL CLASE 10	y en	1/1032	R304	1-202-826-00	SOLID METAL GLAZE	4.7K 4.7K	10% 5%	1/2W 1/10W	
R007 R012		METAL GLAZE 10 METAL GLAZE 10		1/10W 1/10W	R305 R306		METAL GLAZE	22K	5%	1/10W	
R013		METAL GLAZE 10) 5%	1/10W	R307	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
R014		METAL GLAZE 4.7	K 5%	1/10W	R308	1-216-001-00	METAL GLAZE	10	5%	1/10W	



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REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
R311 R312 R313 R315 R316	1-216-295-91 1-216-065-00 1-216-085-00	METAL GLAZE 2.2K CONDUCTOR, CHIP(2012) METAL GLAZE 4.7K METAL GLAZE 33K METAL GLAZE 560	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R402 R501 R502 R503	1-216-025-91 1-216-061-00	METAL GLAZE 10K METAL GLAZE 100 METAL GLAZE 3.3K METAL OXIDE 3.3K (PVM-20N1A, 20N1E, 20N1U) 20N2U/SSM-20N1E, 20N1U	
R318 R319 R320 R321 R322	1-216-049-91 1-216-049-91 1-216-049-91	METAL GLAZE 10K METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R503	1-215-896-00	METAL OXIDE 4.7K (PVM-14N1A, 14N1E, 14N1U 14N2U/SSM-14N1E, 14N1U CARBON 680	
		METAL GLAZE 1K	5% 1/10W	R507	1-215-864-00	METAL OXIDE 150	5% 1W F
R323 R324 R325 R351	1-216-049-91 1-216-049-91	METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 470	5% 1/10W 5% 1/10W 5% 1/10W	R508	1-215-859-11	METAL OXIDE 22 (PVM-20N1A, 20N1E, 20N1 20N2U/SSM-20N1E, 20N1U)
R331	1210 041 00	(PVM-14N1A, 14N1E, 14N1U, 1 SSM-14N1E, 14N1U)	14N2A, 14N2E, 14N2U/	R508	1-216-423-11	METAL OXIDE 27 (PVM-14N1A, 14N1E, 14N1 14N2U/SSM-14N1E, 14N1U	
R351 R352		METAL GLAZE 680 (PVM-20N1A, 20N1E, 20N1U, 2 20N2U/SSM-20N1E, 20N1U) METAL GLAZE 5.6K	5% 1/10W	R509 R513 R514	1-247-887-00 1-249-419-11	METAL OXIDE 1.5K	5% 1/10W 5% 1/4W 5% 1/4W F
		(PVM-14N1A, 14N1E, 14N1U, 1 14N2U/SSM-14N1E, 14N1U)	14N2A, 14N2E,	R551 R552		METAL OXIDE 270 METAL OXIDE 1	5% 1W F 5% 1W F
R353 R354 R355 R357 R358	1-216-055-00 1-216-049-91 1-216-035-00	METAL GLAZE 560 METAL GLAZE 1.8K METAL GLAZE 1K METAL GLAZE 270 METAL GLAZE 10	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R553 R554 R555 R556 R557	1-216-079-00 1-216-073-00 1-216-351-00	METAL GLAZE 10K METAL GLAZE 18K METAL GLAZE 10K METAL OXIDE 1.5 METAL GLAZE 1.5K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1W F 5% 1/10W
R360		METAL GLAZE 5.6K (PVM-14N1A, 14N1E, 14N1U,	5% 1/10W 14N2A, 14N2E,	R558 R559	1-216-061-00	METAL GLAZE 180 METAL GLAZE 3.3K	5% 1/10W 5% 1/10W
R361	1-216-041-00	14N2U/SSM-14N1E, 14N1U) METAL GLAZE 470 (PVM-14N1A, 14N1E, 14N1U, 14N2U/SSM-14N1E, 14N1U)	5% 1/10W 14N2A, 14N2E,	R560 R561 R562	1-249-392-11 1-216-295-91	CONDUCTOR, CHIP(2012)	5% 1/10W 5% 1/4W F
R361 R362 R363	1-216-043-91	METAL GLAZE 680 (PVM-20N1A, 20N1E, 20N1U, 2 20N2U/SSM-20N1E, 20N1U) METAL GLAZE 560 METAL GLAZE 1.8K	5% 1/10W 20N2A, 20N2E, 5% 1/10W 5% 1/10W	R564 R565 R566 R570	1-216-049-91 1-216-073-00	METAL GLAZE 3.3K METAL GLAZE 1K METAL GLAZE 10K METAL OXIDE 18 (PVM-14N1A, 14N1E, 14N1U 14N2U/SSM-14N1E, 14N1U	
R364 R366	1-216-049-91 1-216-035-00	METAL GLAZE 1K METAL GLAZE 270	5% 1/10W 5% 1/10W	R570	1-216-423-11	METAL OXIDE 27 (PVM-20N1A, 20N1E, 20N1	5% 1W F U, 20N2A, 20N2E,
R367 R369		METAL GLAZE 10 METAL GLAZE 5.6K (PVM-14N1A, 14N1E, 14N1U, 14N2U/SSM-14N1E, 14N1U)	5% 1/10W 5% 1/10W 14N2A, 14N2E,	R601 A R602		20N2U/SSM-20N1E, 20N1U SOLID IM METAL OXIDE 39K	20% 1/2 W 5% 3W F
R370	1-216-041-00	METAL GLAZE 470 (PVM-14N1A, 14N1E, 14N1U,	5% 1/10W 14N2A, 14N2E,	R604 R605 R606 R607			5% 1W F 5% 1W F 5% 1/4W 5% 1/4W
R370	1-216-045-00	14N2U/SSM-14N1E, 14N1U) METAL GLAZE 680 (PVM-20N1A, 20N1E, 20N1U, 2 20N2U/SSM-20N1E, 20N1U)	5% 1/10W 20N2A, 20N2E,	R608 R609		WIREWOUND 0.22	10% 3W F
R371 R372 R373 R375	1-216-055-00 1-216-049-91 1-216-035-00	METAL GLAZE 560 METAL GLAZE 1.8K METAL GLAZE 1K METAL GLAZE 270	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R610 R611 R612 A R613	1-216-470-00 1-249-417-11 1-205-998-11 1-249-426-11	METAL OXIDE 18 CARBON 1K WIREWOUND 1 CARBON 5.6K	5% 3W F 5% 1/4W 5% 10W 5% 1/4W
R376 R378 R379	1-216-001-00 1-216-001-00	METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 10	5% 1/10W 5% 1/10W 5% 1/10W	R614 本 R615 本 R616 本 R622	1-202-725-91	WIREWOUND 1	10% 1/2W 10% 1/2W 5% 10W 5% 1/4W
R380 R401	1-216-001-00	METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 470 (PVM-14N2A, 14N2E, 14N2U, 2	5% 1/10W 5% 1/10W	R623 R657		METAL OXIDE 39K	5% 3W F 5% 1/4W

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REF NO.	PART NO.	DESCRIPTION	ON		REM	MARK	REF NO.	PART NO.	DESCRIPTION	ON		REMARK
R613 R614	1-215-869-11 1-249-421-11 1-249-417-11 1-217-241-00 1-247-807-31 1-216-470-00 1-249-417-11 1-205-998-11 1-249-426-11 1-202-725-91 1-202-725-91	CARBON WIREWOUND CARBON METAL OXIDE CARBON WIREWOUND CARBON SOLID SOLID	22K 1K 2.2K 1K 0.22 100 18 1K 1 5.6K	5% 5% 10% 5% 5% 5% 5% 10%	1 W 1 W 1/4 W 1/4 W 3 W 1/4 W 1/4 W 1/4 W 1/4 W 1/2 W	F F F		Serial No. 60 Serial No. 60	00222 and Highe 03700 and Highe 00001 and Highe 003584 and Highe 02486 and Highe 02320 and Highe 02572 and Highe 00092 and Highe 01488 and Highe 01488 and Highe 00049 and Highe	r (PVM-14N r (PVM-14N r (PVM-14N r (PVM-14N r (PVM-14N r (PVM-14N r (SSM-14N r (SSM-14N r (PVM-20N r (PVM-20N r (PVM-20N	11E) 11MDE 11U) 12A) 12E) 12U) 11E) 11U) 11A) 11E)	
R616 A R622 R623	1-205-998-11 1-249-424-11	WIREWOUND	1 3.9K 39K	5%	10W 1/4W 3W	F		Serial No. 60	00799 and Highe 00848 and Highe 01086 and Highe	r (PVM-201	12U)	
R657 R658 R1201	1-249-417-11 1-212-954-11	CARBON	1K 6.8 22	5%	1/4W 1/2W 3W	F F		Serial No. 60	00968 and Highe	r (SSM-20N LETE (PVM-1	11U)	 4N1E, 14N1U
		< SWITCH >						*A-1297-544-B	A BOARD, COMPL	ETE (PVM-2	0NIA, 2	20N1E, 20N1U
S001 S002	1-571-532-21	SWITCH, TACTIL SWITCH, TACTIL							A BOARD, COMPL	****		
S003 S004	1-571-532-21	SWITCH, TACTIL SWITCH, TACTIL SWITCH, TACTIL							A BOARD, COMPL ************************************	****		
S006	1-3/1-332-21	(PVM-14N2A, 14N	2E, 14N2U, 2	20N2A, 20)N2E, 2	20N2U)			A BOARD, COMP	****		
S007 S008 S501	1-571-532-21 1-554-186-00	SWITCH, TACTIL SWITCH, TACTIL SWITCH, LEVER		(DANUE)					**************************************	***** LETE (PVM-		
S601 A	1-571-433-21	SWITCH, PUSH (/	k poweki	(PUWEK)	j	758.54		4-200-407-01	HOLDER, LED			
		< SPARK GAP>							<capacitor></capacitor>			
SG501	[- 453-20 1-11	GAP, SPARK <transformer (pvm-14n1a,="" 14n="" 14n2u="" ssm-14n1<="" td="" transformer=""><td>ASSY, FLYBA ILE, 14NIU. E, 14NIU)</td><td>14N2A, 14</td><td>4N2E,</td><td></td><td>C001 C002 C003 C004 C006</td><td>1-163-009-11 1-163-009-11 1-163-009-11</td><td>CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP (PVM-14N2A, 14N</td><td>0.001µF 0.001µF 0.001µF 0.001µF 0.001µF 2E, 14N2U, 2</td><td>10% 10% 10% 10% 10% 0N2A, 2</td><td>50V 50V 50V 50V 50V 50V 20N2E, 20N2U</td></transformer>	ASSY, FLYBA ILE, 14NIU. E, 14NIU)	14N2A, 14	4N2E,		C001 C002 C003 C004 C006	1-163-009-11 1-163-009-11 1-163-009-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP (PVM-14N2A, 14N	0.001µF 0.001µF 0.001µF 0.001µF 0.001µF 2E, 14N2U, 2	10% 10% 10% 10% 10% 0N2A, 2	50V 50V 50V 50V 50V 50V 20N2E, 20N2U
T502 T601 A	1-437-090-31 1-429-265-11	TRANSFORMER (PVM-20N1A, 20N 20N2U/SSM-20N1 HDT TRANSFORMER, TRANSFORMER,	(1E, 20N1U, 1 E, 20N1U) CONVERTE	20N2A, 20 IR (SRF)	ON2E		C007 C008 C010 C011 C012	1-163-009-11 1-101-004-00 1-163-231-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CERAMIC CHIP CERAMIC CHIP	0.001µF 0.001µF 0.01µF 15PF 15PF	10% 10% 5% 5%	50V 50V 50V 50V 50V
		<thermistor></thermistor>					C013 C014		CERAMIC CHIP CERAMIC CHIP	22PF 22PF	5% 5%	50V 50V
THP601 A	<u> 1-808-059-32</u>	THERMISTOR PO					C017 C018 C019		CERAMIC CHIP	0.01μF 0.01μF 10μF	10% 10% 20%	50V 50V 50V
		<crystal></crystal>					C020		CERAMIC CHIP	0.001µF	10%	50V
X001, X301	1-760-878-11	VIBRATOR, CRYS VIBRATOR, CRYS	STAL (20.25N	MHz)			C020 C021 C023 C024 C025	1-164-232-11 1-136-165-00 1-126-967-11	CERAMIC CHIP FILM	0.01µF 0.1µF 47µF 100PF	10% 5% 20% 5%	50V 50V 16V 50V
******	*****	************	*******	********		****	C026 C027 C028 C101 C102	1-163-117-00		100PF 100PF 100PF 22µF 4.7µF	5% 5% 5% 20% 20%	50V 50V 50V 50V 160V



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C103 C201 C202	1-102-050-00 1-126-964-11 1-126-964-11	ELECT ELECT	0.01µF 10µF 10µF	.99% 20% 20%	500V 50V 50V	C369		1-102-824-00	(PVM-20N1A, 20N1 SSM-20N1E, 20N1U	J)		
C203 C204 C206	1-126-934-11 1-126-964-11	ELECT	220µF 10µF 330µF	20% 20%	16V 50V 25V	C370		1-102-121-00	CERAMIC (PVM-14N1A, 14N 14N2E, 14N2U/SSN		MDE, I	50V 4N1U, 14N2A,
C207 C304 C305	1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0047µF 0.01µF 0.01µF	20% 10% 10% 10%	50V 50V 50V	C370		1-102-824-00	CERAMIC (PVM-20N1A, 20N1 SSM-20N1E, 20N1U		5% 20N2A,	50V 20N2E, 20N2U/
C306 C307	1-164-232-11 1-126-964-11	CERAMIC CHIP ELECT	0.01µF 10µF	10% 20%	50V 50V	C371 C372 C373		1-164-232-11 1-124-667-11 1-124-667-11	CERAMIC ELECT	0.01µF 10µF 10µF	10% 20% 20%	50V 50V 50V
C308 C309 C310 C311	1-164-232-11 1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047µF 0.01µF 0.01µF 0.01µF	10% 10% 10% 10%	25V 50V 50V 50V	C381 C382 C383		1-163-111-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	56PF 56PF 56PF	5% 5% 5%	50V 50V 50V
C312 C313 C314	1-126-964-11 1-136-169-00 1-136-495-11	FILM	10µF 0.22µF 0.068µF	20% 5% 5%	50V 50V 50V	C402 C403		1-126-964-11 1-136-155-00	(EXCEPT SSM-14N	10μF 1E, 14N1U 0.015μF	20% , 20N1E 5%	50V , 20N1U) 50V
C315 C316	1-126-933-11		0.01µF 100µF	10% 20%	50V 16V	C404 C405 C407		1-136-155-00 1-136-155-00 1-126-964-11	FILM ELECT	0.015μF 0.015μF 10μF	5% 5% 20%	50V 50V 50V
C317 C318 C319 C321	1-164-232-11 1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.068µF 0.01µF 0.01µF 0.01µF	5% 10% 10% 10%	50V 50V 50V 50V	C409		1-126-964-11	(EXCEPT SSM-14N ELECT (EXCEPT SSM-14N	10µF	20%	50V
C322 C323	1-163-009-11	CERAMIC CHIP	0.01μF 0.001μF	10%	50V 50V	C410 C411			CERAMIC CHIP (EXCEPT SSM-14N CERAMIC CHIP	$0.01 \mu F$	10%	50V
C324 C325 C327 C328	1-126-968-11 1-163-105-00	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	100PF 100µF 33PF 33PF	5% 20% 5% 5%	50V 50V 50V 50V	C412		1-126-964-11	(EXCEPT SSM-14N ELECT (EXCEPT SSM-14N	10μF	20%	50V
C329 C330 C351	1-163-105-00 1-126-959-11 1-126-964-11		33PF 0.47μF 10μF	5% 20% 20%	50V 50V 50V	C413		1-136-175-00 1-163-121-00	FILM (PVM-14N2A, 14N2 CERAMIC CHIP (PVM-14N2A, 14N2	150PF	5%	50V
C352 C353	1-163-005-11	CERAMIC CHIP CERAMIC CHIP	470PF 470PF	10% 10%	50V 50V	C415 C416			CERAMIC CHIP CERAMIC CHIP	0.01μF 0.01μF	10%	50V 50V
C354 C355 C356 C357 C358	1-163-117-00 1-163-117-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	470PF 100PF 100PF 100PF 10µF	10% 5% 5% 5% 20%	50V 50V 50V 50V 50V	C417 C453 C454 C455			CERAMIC CHIP FILM FILM	0.01µF 0.68µF 0.68µF 4700P	10% 5% 5% 10%	50V 50V 50V 50V
C359 C360 C361 C362 C363	1-163-113-00 1-163-113-00 1-163-113-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µF 68PF 68PF 68PF 22PF	10% 5% 5% 5% 5%	50V 50V 50V 50V 50V	C500 C501	Note	1-123-024-21	ELECT FILM (PVM-14N1A, 14N 14N2E, 14N2U/SSM FILM (PVM-20N1A, 20N1I	-14N1E, 14 E, 20N1U :	NIU) 3%	2KV
C364 C365 C367 C368	1-163-101-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC (PVM-14N1A, 14N 14N2E, 14N2U/SSM			50V 50V 50V 50V N1U, 14N2A,	€ C502		and the second	SSM-20NIE, 20NIU FILM (PVM-14N1A, 14N 14N2E, 14N2U/SSM FILM (PVM-20N1A, 20NII)	1E, 14N1N -14N1E, 14	(DE, 14 NIU) 5% (0N2A, 1	400V
C368	1-102-824-00	CERAMIC (PVM-20N1A, 20N1 SSM-20N1E, 20N1U		5%)N2A, 2	50V 0N2E, 20N2U/	☐ C503 ☐ C504			SSM-20N1E, 20N1U CERAMIC CERAMIC		10% 10%	2KV 2KV
C369	1-102-121-00		0.0022μF 1E, 14N1M	DE, 14	50V NIU, 14N2A,	C505 C506 C507	-4-3	1-130-489-00 1-136-541-11 1-136-113-00	FILM FILM	0.033μF 1.5μF 2μF	5% 5% 5%	50V 200V 200V
						C508		1-102-228-00	CERAMIC	470PF	10%	500V

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C509 C510	1-126-772-11 1-136-103-00 1-106-371-00	FILM (PVM-14N2A, 14N2	1μF 0.1μF E, 14N2U, 2 0.015μF	20% 5% 0N2A,:	200V	D201 D301 D302 D303	8-719-991-33 8-719-991-33 8-719-991-33	DIODE MTZJ-T-72-6.2C DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77	
C512 C514 C516	1-102-228-00 1-107-924-11 1-126-941-11	CERAMIC ELECT	470PF 0.47μF 470μF	10% 20% 20%	500V 50V 25V	D304 D305 D306	8-719-914-43 8-719-914-44	DIODE DAN202K-T-146 DIODE DAP202K DIODE DAP202K	
C518 C522 C523	1-126-941-11 1-107-638-11 1-162-114-00	ELECT ELECT	470μF 33μF 0.0047μF	20%	25V 160V 2KV	D350 D351 D352	8-719-914-44 8-719-914-44	DIODE DAP202K DIODE DAP202K DIODE DAP202K	
C551 C552 C553 C554 C555	1-126-804-11 1-137-401-11 1-126-963-11 1-163-009-11 1-124-667-11	FILM ELECT CERAMIC CHIP	100μF 0.22μF 4.7μ F 0.001μF 10μF	20% 10% 20% 10% 20%	35V 100V 50V 50V 50V	D501 D502 D503 D504 D505	8-719-979-85 8-719-908-03 8-719-908-03	DIODE ERC06-15S DIODE EGP20G DIODE GP08D DIODE GP08D DIODE RD5.1ESB2	
C602 ∆ C603 ∆	1-107-564-11	FILM FILM CERAMIC	0.22µF 0.0047uF	20% 20%	50V 300V 300V 400V 400V	D506 D507 D508 D509 D510	8-719-302-43 8-719-302-43 8-719-028-72	DIODE EL1Z DIODE EL1Z DIODE EL1Z DIODE RGP02-17EL-6433 DIODE EL1Z	3
C605 & C606 & C607 C609 C610	1-161-953-51 1-161-953-51 1-113-608-11 1-136-064-00 1-126-970-11		0.0047μF 0.0047μF 470μF 0.002μF 330μF	20% 20% 20% 3% 20%	400V 400V 400V 2KV 50V	D551 D552 D601 &	8-719-109-85 8-719-025-88 4-382-854-11 8-719-302-43	DIODE GP08D DIODE RD5.1ESB2 DIODE GBU4JL-608 SCREW (M3X10), P, SW (+ DIODE EL1Z DIODE MTZJ-7.5B	+); D601
C611 C612 C613 C615 A C616 A	1-107-911-11 1-137-484-11 1-107-564-11	FILM	0.0022µF 220µF 0.47µF 0.22µF 0.0022µF	10% 20% 10% 20% 20%	50V 50V 630V 300V	D607 D609 D610 D611 D651	8-719-302-43 8-719-302-43 8-719-302-43 8-719-991-33	DIODE ELIZ DIODE ELIZ DIODE ELIZ DIODE ISSI33T-77 DIODE RU4AM-T3	
C619 A C619 A C651 C651	1-107-911-11 1-107-911-11	ELECT(BLOCK)	0,0022µF 0.0022µF 0.0022µF 560µ F 3300µF	20% 20% 20% 20% 20%	400V 400V 400V 160V 50V	D653 D656	8-719-045-48 8-719-046-66	DIODE FML-G12S DIODE SLR-56MC3F (POV <fuse></fuse>	WER)
C654 C655 C656 C671	1-107-364-11 1-126-964-11 1-124-667-11 1-124-667-11	ELECT ELECT	0.01µF 10µF 10µF 10µF	20%	200V 50V 50V 50V		1-576-231-21	FUSE: GLASS TUBE (4A/1 (PVM-14N1U, 14N2U, 20N SSM-14N1U, 20N1U) FUSE (H.B.C.) (4A/250V)	1U, 20N2U/
		< CONNECTOR > PLUG, CONNECTOR				F601 🛦	1-576-231-11	(PVM-14N1A, 14N1E, 14N2 20N2A, 20N2E/SSM-14N1E FUSE (H.B.C.) (4A/250V) (I HOLDER, FUSE; F601	20NIE)
CN351	* 1-564-506-11 * 1-564-509-11	CONNECTOR, BOA PLUG, CONNECTO PLUG, CONNECTO PLUG, CONNECTO	R 3P R 6P	ARD 181)		1-533-223-11 1-532-745-11	PUSE (H.B.C.) (4A/250V) (P HOLDER, FUSE; F602 (PV) PUSE, GLASS TUBE (3.15A HOLDER, FUSE; F651	M-14N1MDE)
CN501	*1-580-798-11	PLUG, CONNECTOI (EXCEPT SSM-14N1 CONNECTOR PIN (I	E, 14N1U,2 OY) 6P		20N1U)			< FERRITE BEAD >	
CN601	* 1-580-843-11	PIN, CONNECTOR (PIN, CONNECTOR (PIN, CONNECTOR (POWER)		100	FB001 FB301 FB601 FB602 FB603	1-410-397-21 1-410-396-41 1-410-396-41	FERRITE BEAD INDUCTO.	R 1.1µH R 0.45µH R 0.45µH
		< DIODE >				FB1301		FERRITE BEAD INDUCTOR	
D001 D002 D101 D102 D103	8-719-991-33 8-719-914-44 8-719-983-38	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE DAP202K DIODE MTZJ-T-77-5 DIODE EL1Z	86B			FL301 FL302	1-233-462-11	<pre>FERRITE BEAD INDUCTOR FILTER > FILTER, LOW PASS FILTER, LOW PASS</pre>	. Vitalite t



safety.
Replace only with part number specified.

Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

REF NO.	PART NO.	DESCRIPTION REMARK	REF NO.	PART NO.	DESCRIPTION REMAR
		<1C>	L551 L601		COIL, WITH CORE COIL, CHOKE 7.2mmH
IC001	1-540-044-11	IC CXP85220A-033S SOCKET, IC; IC001			< PHOTO COUPLER >
IC002 IC003	8-759-279-41	IC ST24C04FB6 IC MM1096BD	PH601	8-749-923-50	PHOTO COUPLER PC111YS
IC201	8-759-324-57	IC TDA7052A			<ic link=""></ic>
IC301 IC401 IC402		IC VDP3108-PP-A1 IC MC14052BCP (EXCEPT SSM-14NIE, 14NIU, 20NIE, 20NIU)	PS001 &	1-532-727-11	LINK, IC 0.25A (PVM-20N1A, 20N1E, 20N1U, 20N2A, 20N2E, 20N2U/SSM-20N1E, 20N1U)
10402	0-739-040-77	(EXCEPT SSM-14NIE, 14NIU, 20NIE, 20NIU)			<transistor></transistor>
IC551	8-759-192-71 4-201-023-01 4-202-373-01	IC STV9379 SPACER, INSULATING; IC551 SPRING, IC; IC551	Q004 Q005		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6
IC552 IC601	8-759-145-58	ICµPC4558C IC STR-S6708	Q101 Q102	8-729-200-17	TRANSISTOR 2SA1091-0 TRANSISTOR 2SC1623-L5L6
10001		SCREW (M3X10), P, SW (+); IC601	Q201		TRANSISTOR 2SD2394-EF
IC651 IC652	8-749-921-89 8-759-231-53		Q301 Q302	8-729-026-48 8-729-026-48	TRANSISTOR 2SA1037AK-T146-Q TRANSISTOR 2SA1037AK-T146-Q
IC653	8-759-231-53	IC TA7805S	Q303	8-729-120-28	TRANSISTOR 2SC1623-L5L6
IC654		IC NJM78M09FA SCREW (M3X10), P, SW (+); IC654	Q304 Q351	8-729-026-48 8-729-120-28	TRANSISTOR 2SA1037AK-T146-Q TRANSISTOR 2SC1623-L5L6
		< CHIP CONDUCTOR >	Q352		TRANSISTOR 2SA1037AK-T146-Q
JR1	1-216-295-00	CONDUCTOR, CHIP(2012)	Q353 Q354	8-729-026-48 8-729-120-28	TRANSISTOR 2SA1037AK-T146-Q TRANSISTOR 2SC1623-L5L6
JR2 JR3 JR4	1-216-295-00 1-216-295-00	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	Q355 Q356	8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T146-Q
JR5	1-216-295-00	CONDUCTOR, CHIP(2012)	Q357 Q358		TRANSISTOR 2SA1037AK-T146-Q TRANSISTOR 2SC1623-L5L6
JR6 JR7		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	Q359 Q360		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1037AK-T146-Q
JR8 JR9	1-216-295-00 1-216-295-00	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	Q361	8-729-026-48	TRANSISTOR 2SA1037AK-T146-Q
JR10		CONDUCTOR, CHIP(2012)	Q362 Q501		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SD1877S-SONY-CA
JR11 JR12 JR13	1-216-295-00 1-216-295-00	CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)			(PVM-14N1A, 14N1E, 14N1MDE, 14N1U, 14N2A, 14N2E, 14N2U/SSM-14N1E, 14N1U)
JR14 JR124		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP(2012)	Q501	8-729-821-87	TRANSISTOR 2SD1878-CA (PVM-20N1A, 20N1E, 20N1U, 20N2A, 20N2E, 20N2U/SSM-20N1E, 20N1U)
JR125 JR451		CONDUCTOR, CHIP(2012) CONDUCTOR, CHIP (2012)		4-382-854-11	SCREW (M3X10), P, SW (+); Q501
JK451	1-210-2)5-00	(PVM-14N1A, 14N1E, 14N1MDE,14N1U, 20N1A, 20N1E, 20N1U/SSM-14N1E, 14N1U, 20N1E, 20N1U)	Q502 Q551	8-729-019-01	TRANSISTOR 2SC3209LK-TP TRANSISTOR 2SD2394-EF SPACER, INSULATING; Q551
		<coil></coil>	Q601	4-202-373-01	SPRING, IC; Q551 TRANSISTOR 2SC3852A
L001 L101	1-421-465-00	INDUCTOR 56µH COIL, FERRITE CHOKE 68µH			< RESISTOR >
L501 L502 L503	1-459-105-21	COIL, FERRITE CHOKE 68µH COIL(WITH CORE) INDUCTOR 3.3mmH	R001 R002	1-216-073-00	METAL GLAZE 10K 5% 1/10W METAL GLAZE 10K 5% 1/10W
L504		COIL, WITH CORE	R003 R004	1-216-073-00	METAL GLAZE 10K 5% 1/10W METAL GLAZE 10K 5% 1/10W
L505	1-459-760-13	COIL, HORIZONTAL LINEARITY (PVM-14N1A, 14N1E, 14N1MDE, 14N1U, 14N2A,	R005		METAL GLAZE 10K 5% 1/10W
L505	1-459-769-13	14N2E, 14N2Ú/SSM-14N1E, 14N1Ú) COIL, HORIZONTAL LINEARITY	R007 R010		METAL GLAZE 10K 5% 1/10W METAL GLAZE 100 5% 1/10W
	1-107-107-13	(PVM-20N1A, 20N1E, 20N1U, 20N2A, 20N2E, 20N2U/	R011	1-216-295-00	CONDUCTOR, CHIP(2012)
7.510	. 107 257 00	SSM-20N1E, 20N1U)	R012 R013		METAL GLAZE 100 5% 1/10W METAL GLAZE 100 5% 1/10W
L510	1-407-365-00	COIL,CHOKE	R014	1-216-065-00	METAL GLAZE 4.7K 5% 1/10W



NOTE 1: The constants of R351, R361, and R370 are changed when V901 is changed. Refer to SECTION 8. Electrical Parts List on page 71 for the list of serial numbers.

REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTION		REMARK
R015		METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R306 R307		METAL GLAZE 22K METAL GLAZE 15K	5% 5%	1/10W 1/10W
R016 R017 R022	1-216-073-00	METAL GLAZE 10K METAL GLAZE 10K METAL GLAZE 10K	5%	1/10W 1/10W 1/10W	R308		METAL GLAZE 10	5%	1/1 0W
R023	1-216-025-00	METAL GLAZE 100	5%	1/10W	R311 R312	1-216-295-00	METAL GLAZE 2.2K CONDUCTOR, CHIP(2012)	5%	1/10W 1/10W
R024 R027	1-216-073-00	METAL GLAZE 100 METAL GLAZE 10K	5% 5% 5%	1/10W 1/10W 1/10W	R313 R315 R316	1-216-085-00	METAL GLAZE 4.7K METAL GLAZE 33K METAL GLAZE 560	5% 5% 5%	1/10W 1/10W 1/10W
R028 R029		METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W	R318		METAL GLAZE 2.2K	5%	1/10W
R030 R031	1-216-675-11 1-216-675-11	METAL CHIP 10K METAL CHIP 10K		6 1/1 0W 6 1/1 0W	R319 R320	1-216-049-00 1-216-049-00	METAL GLAZE 1K METAL GLAZE 1K	5% 5%	1/10W 1/10W
R032 R035	1-216-675-11 1-216-073-00	METAL CHIP 10K METAL GLAZE 10K	0.509 5%	6 1/10W 1/10W	R321 R322		METAL GLAZE 1K METAL GLAZE 1K	5% 5%	1/1 0W 1/1 0W
R036 R053		METAL GLAZE 10K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R323 R324		METAL GLAZE 1K METAL GLAZE 1K	5% 5%	1/10W 1/10W
R054 R055	1-216-065-00	METAL GLAZE 4.7K METAL GLAZE 100	5% 5%	1/10W 1/10W	R325 R351	1-216-049-00	METAL GLAZE 1K METAL CHIP 430	5% 0.50%	1/10W 6 1/10W
R056 R057	1-216-025-00	METAL GLAZE 100 METAL GLAZE 10K	5% 5%	1/10W 1/10W			(PVM-14N1A, 14N1E, 14N1 SSM-14N1E, 14N1U)	U, 14N2A,	4N2E, 14N2U
R058 R059		METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W 1/10W	NOTE 1: R351	1-216-644-11	METAL CHIP 510		6 1/10W
R101	1-216-391-11	METAL OXIDE 1.5 (PVM-14N1A, 14N1E, 1		3W F 4N1U, 14N2A,	R351	1 216 6/6 11	(PVM-14N1A, 14N1E, 14N 14N2E, 14N2U/SSM-14N1E METAL CHIP 620	. 14N1U)	INIU, 14N2A 6 1/10W
R101	1-216-390-11	14N2E, 14N2U/SSM-14N METAL OXIDE 1.2	1E, 14N10)	3W F	KSSI	1-210-040-11	(PVM-20N1A, 20N1E, 20N1 20N2U/SSM-20N1E, 20N1U	U, 20N2A,	20N2E,
		(PVM-20N1A, 20N1E, 20N 20N2U/SSM-20N1E, 20N1	U)		NOTE 1:			2.500	
R102 R103		METAL CHIP 4.7K METAL GLAZE 560		6 1/10W 1/10W	R351	1-210-047-11	METAL CHIP 680 (PVM-20N1A, 20N1E, 20N1 20N2U/SSM-20N1E, 20N1U	U, 20N2A,	6 1/10W 20N2E,
R104 R105	1-218-756-11	METAL CHIP 1201 METAL CHIP 1501	0.509	6 1/10W 6 1/10W	R353 R354		METAL CHIP 560 METAL CHIP 1.8K	0.509	6 1/10W 6 1/10W
R106 R107	1-216-097-00	METAL GLAZE 1001 METAL GLAZE 1001 METAL CHIP 22K	5%	1/10W 1/10W 1/10W	R355 R357		METAL GLAZE 12K METAL CHIP 270	5% 0.50%	1/10W 6 1/10W
R108	1-210-063-11	(PVM-14N1A, 14N1E, 1 14N2E, 14N2U/SSM-14N	4NIMDE, 1		R358 R361	1-216-001-00	METAL GLAZE 10 METAL CHIP 430 (PVM-14N1A, 14N1E, 14N1E)	5% 0.5 0 9	1/10W 6 1/10W
R108	1-216-682-11	METAL CHIP 20K (PVM-20N1A, 20N1E, 20N		6 1/10W 20N2E,			SSM-14N1E, 14N1U)	J, 171427 %,	11122, 11120
R110	1-216-693-11	20N2U/SSM-20N1E, 20N1 METAL CHIP 56K	0.509	6 1/10W	NOTE 1: R361	1-216-644-11	METAL CHIP 510	0.509	6 1/10W
		(PVM-14N1A, 14N1E, 1 14N2E, 14N2U/SSM-14N1		4N1U, 14N2A,	R361	1-216-646-11	(PVM-14N1A, 14N1E, 14N 14N2E, 14N2U/SSM-14N1E METAL CHIP 620	, 14N1U)	6 1/10W
R110	1-216-695-11	METAL CHIP 68K (PVM-20N1A, 20N1E, 20N	1U, 20N2A,	1/10W 20N2E,		1 210 010 11	(PVM-20N1A, 20N1E, 20N1U 20N2U/SSM-20N1E, 20N1U	U, 20N2A,	
R112 R201		20N2U/SSM-20N1E, 20N1 METAL GLAZE 10K METAL GLAZE 68K	5% 5%	1/10W 1/10W	NOTE 1: R361	1-216-647-11	METAL CHIP 680		6 1/10W
R202	1-216-069-00	METAL GLAZE 6.8K	5%	1/10W	R362	1 216 645 11	(PVM-20N1A, 20N1E, 20N1 20N2U/SSM-20N1E, 20N1U) METAL CHIP 560		20N2E, 5 1/10W
R203 R204 R205	1-215-907-11	METAL GLAZE 1K METAL OXIDE 22 METAL GLAZE 2K	5% 5% 5%	1/10W 3W F 1/10W	R363		METAL CHIP 1.8K		6 1/10W
R207		METAL GLAZE 1.8K	5%	1/10W	R364 R366	1-216-637-11	METAL GLAZE 12K METAL CHIP 270		1/10W 5 1/10W
R208 R209	1-216-057-00	METAL GLAZE 4.7K METAL GLAZE 2.2K	5% 5%	1/10W 1/10W	R367 R370		METAL GLAZE 10 METAL CHIP 430 (PVM-14N1A, 14N1E, 14N1U	5% 0.5 0 %	1/10W 5 1/10W 4N2E 14N2U
R301 R302 R303	1-216-025-00	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 1.8K	5% 5% 5%	1/10W 1/10W 1/10W			SSM-14N1E, 14N1U)	, 141₹ <i>∆/</i> Ъ , 1	7112L, 19112U
R304	1-202-826-00	SOLID 4.7K	10%	1/2W	NOTE 1: R370	1-216-644-11	METAL CHIP 510		5 1/10W
R305		METAL GLAZE 4.7K	5%	1/10W			(PVM-14N1A, 14N1E, 14N 14N2E, 14N2U/SSM-14N1E,		N1U, 14N



The components identified by shading and marked Δ are critical for Replace only with part number specified.

une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

. Les composants identifiés par

			specified	i.		piéce portai	nt le numé			
						***************************************	***********************			LA DIZ
REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	N .		REM	IARK
D270	1 016 646 11	METAL CHIP 620	0.50% 1/10W	R569	1-216-097-00	METAL GLAZE	100K	5%	1/10W	
R370	1-210-040-11	(PVM-20N1A, 20N1E, 20N1U,						5.00	1371	г
		20N2U/SSM-20N1E, 20N1U)		R570	1-216-422-11	METAL OXIDE (PVM-14N1A, 14N	18 1E. 14N1M	5% DE, 14	1W N1U. 14	F IN2A.
NOTE 1:						14N2E, 14N2U/SSM	-14N1E, 14N	VIU)		
R370	1-216-647-11	METAL CHIP 680	0.50% 1/10W	R570	1-216-423-11	METAL OXIDE (PVM-20N1A, 20)	27 NIE 20NI	5% II 201	1W N2A. 20	P IN2E.
		(PVM-20N1A, 20N1E, 20N1U, 20N2U/SSM-20N1E, 20N1U)	ZUNZA, ZUNZE,			20N2U/SSM-20N1E		0, 20,		,
R371		METAL CHIP 560	0.50% 1/10W	R601 △	1_000_885_01	SOLID	1M	20%	1/2W	
R372	1-216-657-11	METAL CHIP 1.8K	0.50% 1/10W	R602	1-216-490-11	METAL OXIDE	39K	5%	3W	F
R373		METAL GLAZE 12K	5% 1/10W	R604 R605		METAL OXIDE METAL OXIDE	22K 1K	5% 5%	1W 1W	F F
R375 R376	1-216-637-11	METAL CHIP 270 METAL GLAZE 10	0.50% 1/10W 5% 1/10W	R606	1-249-421-11	CARBON	2.2K	5%	1/4W	•
R378	1-216-001-00	METAL GLAZE 10	5% 1/10W	R607	1-249-417-11	CARBON	1K	5%	1/4W	
R379	1-216-001-00	METAL GLAZE 10	5% 1/10W	R608	1-217-241-00	WIREWOUND	0.22	10%	3W	F
R380		METAL GLAZE 10	5% 1/10W	R609	1-247-807-31	CARBON METAL OXIDE	100 18	5% 5%	1/4W 3W	F
R381 R382		METAL CHIP 1.8K METAL CHIP 1.8K	0.50% 1/10W 0.50% 1/10W	R610 R611	1-249-417-11		1K	5%	1/4W	_
R383	1-216-657-11	METAL CHIP 1.8K	0.50% 1/10W	R612 A	1-205-998-11	WIREWOUND	1	5%	10W	
R401	1-216-041-00	METAL GLAZE 470 (PVM-14N2A, 14N2E, 14N2U)	5% 1/10W 20N2A 20N2E, 20N2U)	R613	1-249-426-11	CARBON	5.6K	5%	1/4W	
				R614 △ R615 △		SOLID SOLID	3.3M 3.3M	10%	1/2W 1/2W	
R402 R501		METAL GLAZE 10K METAL GLAZE 100	5% 1/10W 5% 1/10W	R616 A		WIREWOUND),Jiri	5%	10W	
R502	1-216-061-00	METAL GLAZE 3.3K	5% 1/10W	R622	1-249-424-11	CARBON	3.9K	5%	1/4W	
R503	1-215-895-11	METAL OXIDE 3.3K (PVM-20N1A, 20N1E, 20N1U	5% 2W F 20N2A, 20N2E.	R623	1-216-490-11	METAL OXIDE	39K	5%	3 W	F
		20N2U/SSM-20N1E, 20N1U)	,,	R657 R658	1-249-417-11 1-212-954-11		1K 6.8	5% 5%	1/4W 1/2W	F
R503	1-215-896-00	METAL OXIDE 4.7K	5% 2W F	R1201		METAL OXIDE	22	5%	2W	F
RSOS	1-215-070-00	(PVM-14N1A, 14N1E, 14N1	IMDE, 14N1U, 14N2A,			< SWITCH >				
R506	1-260-326-11	14N2E, 14N2U/SSM-14N1E, 1 CARBON 680	(4N1U) 5% 1/2W			< SWITCH >				
R507		METAL OXIDE 150	5% 1W F	S001 S002		SWITCH, TACTIL SWITCH, TACTIL				
R508	1_215_422_11	METAL OXIDE 18	5% 1W F	S002 S003		SWITCH, TACTIL				
KJOO	1-213-422-11	(PVM-20N1A, 20N1E, 20N1U		S004		SWITCH, TACTIL SWITCH, TACTIL				
R508	1.216.423.11	20N2U/SSM-20N1E, 20N1U) METAL OXIDE 27	5% 1W F	S006	1-3/1-332-21	(PVM-14N2A, 14N2	E, 14N2U, 20	0N2A, 2	20N2E, 2	0N2U)
NOO	1-210-425-11	(PVM-14N1A, 14N1E, 14N1	IMDE, 14N1U, 14N2A,	2007	1 571 522 21	SWITCH, TACTIL				
		14N2E, 14N2U/SSM-14N1E, 1	(4N1U)	S007 S008		SWITCH, TACTIL				
R509	1-216-049-00	METAL GLAZE 1K	5% 1/10W	S501	1-554-186-00	SWITCH, LEVER SWITCH, PUSH (A	r benneby /	DENATE	D.Y	
R513 R514	1-247-887-00 1-249-419-11		5% 1/4W 5% 1/4W F	2001 17	1-3/1-433-31	SMITCH, FUSH (A	CEVELA	r On La	c.y	Markey
R551	1-216-429-00	METAL OXIDE 270	5% 1W F			< SPARK GAP >				
R552	1-216-349-00	METAL OXIDE 1	5% 1W F	SG501	1-519-422-11	GAP, SPARK				
R553	1-216-073-00	METAL GLAZE 10K	5% 1/10W			< TRANSFORMER				
R554 R555		METAL GLAZE 18K METAL GLAZE 10K	5% 1/10W 5% 1/10W							900000000000000000000000000000000000000
R556	1-216-351-00	METAL OXIDE 1.5	5% IW F	T501 A	1-453-201-11	TRANSFORMER A (PVM-14NLA, 14N)				
R557	1-216-053-00	METAL GLAZE 1.5K	5% 1/10W			14N2U/SSM-14N1E	, 14NIU)			
R558	1-216-031-00	METAL GLAZE 180	5% 1/10W	T501 A	1-453-202-11	TRANSFORMER A				
R559 R560	1-216-061-00	METAL GLAZE 3.3K METAL GLAZE 39K	5% 1/10W 5% 1/10W			(PVM-20N1A, 20N1 20N2U/SSM-20N1E			ANTID,	
R561 ▲	1.532-727-91	LINK IC (0.25A) ICP-N5		TENI A	H SAN NOV. 14	TRANSFORMER A	CCV EIVB	SCV A	MIAC.Y	
		(PVM-14N1A, 14N1E, 14N 14N2E, 14N2U/SSM-14N1E, 1		T501 A	1-040-000-12	(PVM-14N1MDE)	oo i, fl.i <i>di</i>			
Desi			MATERIAL DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA C	T502 T601 4	1-437-090-31	HDT TRANSFORMER, C	ONVEDTE) (CDT	1	
R561	1-249-392-11	CARBON 8.2 (PVM-20N1A, 20N1E, 20	5% 1/4W F N1U, 20N2A, 20N2E,			TRANSFORMER, L				
25.5		20N2U/SSM-20N1E, 20N1U)				<thermistor></thermistor>				
R562 R564		CONDUCTOR, CHIP(2012) METAL GLAZE 3.3K	5% 1/10W					***************************************		S555000.20000
R565	1-216-049-00	METAL GLAZE 1K	5% 1/10W	THP6014	1-808-059-32	THERMISTOR, POS	SITIVE			
R566	1-216-073-00	METAL GLAZE 10K	5% 1/10W					,		

Replace only with part number specified.

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REF NO.	PART NO.	DESCRIPTIO	N		REMARK	REF NO.	PART NO.	DESCRIPTI	ON		REM	IARK
X001 X301		< CRYSTAL > VIBRATOR, CRYST VIBRATOR, CRYST				R707 R708 R722 R723			1K 1K 2.2 8.2K	20% 20% 5% 5%	1/2W 1/2W 2W 3W	F F
*****		**************************************	LETE *****	(PVM-14N 14N1MDE	11A,14N1E, , 14N1U,	R724 R725 R730 R731			8.2K 8.2K 220 1M	5% 5% 5% 5%	3W 3W 1/4W 1/4W	F F
		< CAPACITOR >			N2E,14N2U 1E, 14N1U)	R732 R751 R752 R753	1-202-549-00 1-249-412-11 1-249-412-11 1-249-412-11	CARBON CARBON	100 390 390 390	20% : 5% 5% 5%	1/2W 1/4W 1/4W 1/4W	
C709 C710 C711 C712 C716	1-136-601-11 1-102-002-00 1-102-002-00 1-102-002-00 1-128-551-11 1-107-667-11	CERAMIC CERAMIC CERAMIC ELECT ELECT	0.01µF 680PF 680PF 680PF 22µF	10% 10% 10% 20%	500V 500V 500V 25V	RV701 RV702 RV703	1-230-641-11 1-230-798-11 *4-374-912-01	< VARIABLE RES RES, ADJ, METAL RES, ADJ, METAL RES, ADJ, METAL COVER (MAIN), C COVER (REAR LI	GLAZE 2. GLAZE 2. GLAZE 90 CV VOL: RV	2M 0M 703		
C723	1-162-116-00		680PF	10%	2KV			******			*****	
CN701 CN702 CN703	*1-564-509-11	< CONNECTOR > PIN, CONNECTOR PLUG, CONNECTO TAB (CONTACT)		ITCH) 6P				. CB BOARD, COM	PLETE (P'****** 20.	VM-20N N1U, 201 N2U/SSN	1A, 20N1 N2A, 20N	E, 12E,
		< DIODE >						CARACTTOR.	20.	NIU)		
D710 D711 D712 D713 D714	8-719-991-33 8-719-991-33 8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77	7 7 7			C709 C710 C711 C712	1-136-601-11 1-164-083-11 1-164-083-11 1-164-083-11	CERAMIC CERAMIC CERAMIC	0.01µF 680PF 680PF 680PF	10% 10% 10% 10%	630V 50V 50V 50V	
D715 D716		DIODE 1SS133T-77 DIODE 1SS133T-77				C716 C721 C723	1-128-551-11 1-107-667-11 1-162-116-00	ELECT	22μF 2.2μF 680PF	20% 20% 10%	25V 400V 2KV	
		< JACK >				0.25	1102 110 00	< CONNECTOR >	00011	10.0		
	1-526-819-11	SOCKET, CRT < COIL >				CN701 CN702 CN703	*1-564-509-11	PIN, CONNECTOR PLUG, CONNECTO TAB (CONTACT)		CH) 6P		
L701	1-410-671-31		47μΗ					<diode></diode>				
Q701 Q710 Q711 Q712 Q713 Q714	8-729-200-17 8-729-200-17 8-729-200-17 8-729-906-70	< TRANSISTOR 2SAI TRANSISTOR 2SAI TRANSISTOR 2SAI TRANSISTOR 2SAI TRANSISTOR BF87 TRANSISTOR BF87 TRANSISTOR BF87	1091-0 1091-0 1091-0 71-127	3		D710 D711 D712 D713 D714	8-719-991-33 8-719-991-33 8-719-991-33 8-719-991-33	DIODE ISS133T-7 DIODE ISS133T-7 DIODE ISS133T-7 DIODE ISS133T-7 DIODE ISS133T-7	7 7 7 7			
Q715		TRANSISTOR BF87				D716		DIODE 1SS133T-7				
Q. 10	0 725 500 70	< RESISTOR >						< JACK >				
R701 R702 R703 R704	1-202-846-00 1-202-846-00 1-202-719-00 1-202-838-00	SOLID SOLID	470K 470K 1M 100K	20% 20% 20% 20%	1/2W 1/2W 1/2W 1/2W	L701		SOCKET, CRT < COIL > INDUCTOR	47μH			
R705 R706	1-202-842-11 1-202-818-00		220K 1K	20% 20%	1/2W 1/2W							
	1-202-010-00	UJJII)	111	2070	1/2 11							

CB S

REF NO.	PART NO.	DESCRIPTION	ON		RE	MARK	REF NO.	PART NO.	DESCRIP	TION		REMARK
		<transistor></transistor>							< DIODE >			
Q701 Q710 Q711 Q712 Q713 Q714	8-729-200-17 8-729-200-17 8-729-200-17 8-729-906-70	TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR BF8 TRANSISTOR BF8	11091-O 11091-O 11091-O 371-127				D810 D811 D812 D813 D814	8-719-914-43 8-719-914-43 8-719-914-43	DIODE DAN20 DIODE DAN20 DIODE DAN20 DIODE DAN20 DIODE DAP20	2K-T-146 2K-T-146 2K-T-146		
Q715	8-729-906-70	TRANSISTOR BF8	371-127				10001	0 550 254 21	<ic></ic>			
		< RESISTOR >					IC801 IC802	8-759-374-31 8-759-031-92	IC BA7606 IC MC14528BC	CP CP		
R701 R702 R703 R705 R706	1-202-846-00 1-202-838-00 1-202-838-00 1-202-842-11 1-202-818-00	SOLID SOLID SOLID	470K 100K 100K 220K 1K	20% 20% 20% 20% 20%	1/2W 1/2W 1/2W 1/2W 1/2W		JR802 JR803 JR804	1-216-295-91	< CHIP CONDUCTOR, CONDUCTOR, CONDUCTOR, CONDUCTOR,	CHIP(2012) CHIP(2012)		
R707	1-202-818-00		1K	20%	1/2W				<transistor< td=""><td></td><td></td><td></td></transistor<>			
R708 R722 R723 R724	1-202-818-00 1-216-397-11 1-216-486-00		1K 4.7 8.2K 8.2K	20% 5% 5% 5%	1/2W 2W 3W 3W	F F	Q802 Q803 Q804	8-729-026-48	TRANSISTOR TRANSISTOR TRANSISTOR	2SA1037AK-T 2SA1037AK-T	146-Q	
D725	1 216 496 00	METAL OXIDE	8.2K	5%	3W	F			< RESISTOR >			
R725 R730 R731 R732 R751 R752 R753	1-249-409-11 1-249-429-11 1-202-549-00 1-247-821-00 1-247-821-00	CARBON CARBON SOLID CARBON CARBON	220 10K 100 390 390 390	5% 5% 20% 5% 5%	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W	F	R801 R802 R803 R804 R805	1-216-665-11 1-216-665-11 1-216-653-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	3.9K 3.9K 3.9K 1.2K 1.2K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
11.00	121, 021 00	< VARIABLE RESI		5 70	2, . , ,		R806 R807		METAL CHIP METAL GLAZE	1.2K 27K	0.50% 5%	1/10 W 1/10 W
RV701 RV703		RES, ADJ, METAL RES, ADJ, METAL	GLAZE 2.2				R808 R809 R821	1-216-073-00	METAL GLAZE METAL GLAZE	10K	5% 5% 1%	1/10W 1/10W 1/4W
******	******	********	******	******	******	*****	R822		METAL CHIP	10K		1/10W
	*A-1390-638-	A S BOARD, COMP					R823 R824	1-215-445-00		10K	5% 1%	1/10W 1.4W
			****				R825 R826		METTAL CHIP METAL GLAZE	10K 2.7K	0.50% 5%	1/10W 1/10W
C801 C802 C803 C804 C805	1-164-657-11		0.015µF 0.015µF 0.015µF 0.015µF 0.015µF	10% 10% 10% 5% 5%	50V 50V 50V 50V 50V		R827 R828 R829	1-216-059-00	METAL METAL CHIP METAL GLAZE			1/10W
C806 C807 C808 C809 C810		CERAMIC CHIP CERAMIC CHIP ELECT	0.015µF 150PF 150PF 10µF 10µF	5% 5% 5% 20% 20%	50V 50V 50V 50V 50V							
C811 C812		CERAMIC CHIP CERAMIC CHIP	0.01µF 0.01µF	10% 10%	50V 50V							
~~~	1-10-234-11	< CONNECTOR >	0.01µ	1070	501					•		
CN801 CN802		CONNECTOR, BOA		ARD 181	P							

The components identified by shading and marked  $\Delta$  are critical for safety. Replace only with part number specified.

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REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARI
		MISCELLANEOUS ************************************			ACCESSORIE	S & PACKING MATERIALS	
Δ Δ	1-251-263-11 1-426-442-21	COIL, DEMAGNETIZATION (PVM-14N1A, 14N1E, 14N1M	DE, 14N1U, 14N2A,	Δ		CORD, POWER (PVM-14N1U, 14N2U, 20N1U, 20I 20N1U)	
Δ	1-411-750-11	14N2E, 14N2U/SSM-14N1E, 14N COIL, DEMAGNETIZATION (PVM-20N1A, 20N1E, 20N1 20N2U/SSM-20N1E, 20N1U)		Δ Δ		CORD, POWER (PVM-14N1MDE, CORD SET, POWER (PVM-14N1A, 14N1E, 14N2A, 14N 20N2A, 20N2E/SSM-14N1E, 20N1	2E, 20N1A, 20N1
Δ	1-451-349-12	DEFLECTION YOKE (Y20FZA) (PVM-20N1A, 20N1E, 20N1U, 2	ON2A, 20N2E, 20N2U/			MANUAL, INSTRUCTION (EXCEPT SSM-14N1E, 14N1U,20)	N1E, 20N1U)
		SSM-20NIE, 20NIU) MAGNET, DISC MAGNET,ROTATABLE DISC;15	MMa		3-800-732-11	MANUAL, INSTRUCTION (SSM-14N1E, 14N1U, 20N1E, 20N	11U)
	1-505-188-11	SPEAKER (4X7CM)	, ivilvity		3-859-036-11	MANUAL, INSTRUCTION (PVM- (ENGLISH, FRENCH, GERMAN,	
		FUSE (H.B.C.) 4A/125V (PVM-14N1U,14N2U, 20N1U,20 20N1U) FUSE (H.B.C.) 4A/250A	IN2U/SSM-14N1U,			SPANISH) COVER, DROP PROTECTION (PVINDIVIDUAL CARTON (PVM-20N1A, 20N1E, 20N1U, 201	
	[-3/0-231-21	(PVM-14N1A, 14N1E, 14N2A, 1 20N2A, 20N2E/SSM-14N1E, 20P	4N2E, 20N1A, 20N1E, NIE)			20N2U/SSM-20N1E, 20N1U)	,,
Δ	1-576-231-11 *1-900-214-07	FUSE (H.B.C.) 4A/250A (PVM-) WIRE ASSY, SEFETY EARTH	4NIMDE)		* 4-048-474-01	CUSHION (UPPER) (ASSY) (PVM-20N1A, 20N1E, 20N1U, 20I 20N2U/SSM-20N1E, 20N1U)	N2A, 20N2E,
Δ	8-451-472-11	DY YIAMGAT (PVM-14NIA, 14NIE, 14NIM 14N2E, 14N2U/SSM-14NIE, 14	(DE, 14N1U, 14N2A, NIU)		* 4-048-475-01	CUSHION (LOWER) (ASSY) (PVM-20N1A, 20N1E, 20N1U, 20N 20N2U/SSM-20N1E, 20N1U)	N2A, 20N2E,
Δ	1-543-653-21	CORE ASSY, BEAD (DIVISION (PVM-14N1A, 14N1E, 14N1A 20N1A, 20N1E, 20N2A, 20N2EA	ADE, 14N2A, 14N2E.		* 4-048-606-01	INDIVIDUAL CARTON (PVM-14N1A, 14N1E, 14N1MD) 14N2E, 14N2U/SSM-14N1E, 14N1	
V901 <b>△</b>	8-738-336-05	PICTURE TUBE 14MG (PVM-14N1A, 14N1E, 14N1U, 1 14N2U/SSM-14N1, 14N1U)			* 4-048-607-01	CUSHION (UPPER) (ASSY) (PVM-14N1A, 14N1E, 14N1MDI 14N2E, 14N2U/SSM-14N1E, 14N1	E, 14N1U, 14N2
V901 Δ	8-736-130-05	PICTURE TUBE 20FZ5 (PVM-20N1A, 20N1E, 20N1U, 2 20N2U/SSM-20N1E, 20N1U)	0N2A, 20N2E,		* 4-048-608-01	CUSHION (LOWER) (ASSY) (PVM-14N1A, 14N1E, 14N1MDI 14N2E, 14N2U/SSM-14N1E, 14N1	E, 14 <b>N</b> 1U, 14N2
NOTE 1: V901	8-736-135-05	PICTURE TUBE 20FZS (PVM-20N1A, 20N1E, 20N1U, 2	0N2A. 20N2E.		* 4-377-015-01	BAG, PROTECTION (PVM-14N1A, 14N1E, 14N1MDI 14N2E, 14N2U/SSM-14N1E, 14N1	E, 14N1U, 14N2
		20N2U/SSM-20N1E, 20N1U)			* 4-381-155-01	BAG, PROTECTION	
NOTE 1: V901 A	8-738-342-05	PICTURE TUBE 14MG (PVM-14N1A, 14N1E, 14N1N 14N2E, 14N2U/SSM-14N1E, 14				(PVM-20N1A, 20N1E, 20N1U, 201 20N2U/SSM-20N1E, 20N1U)	N2A, 20N2E,
NOTE 1	l: V901 differs	according to the serial No. desc	ribed below.				
	Serial No. Serial No. Serial No. Serial No.	6000402 and Higher (PVM-1 6005960 and Higher (PVM-1 6000001 and Higher (PVM-1 6006069 and Higher (PVM-1 6000127 and Higher (PVM-1 6003540 and Higher (PVM-1	4N1E) 4N1MDE) 4N1U) 4N2A)				

Serial No. 6003311 and Higher (PVM-14N2U)
Serial No. 6003696 and Higher (SSM-14N1E)
Serial No. 6004630 and Higher (SSM-14N1U)
Serial No. 6000142 and Higher (PVM-20N1A)
Serial No. 6001149 and Higher (PVM-20N1E)
Serial No. 6002388 and Higher (PVM-20N1U)
Serial No. 6000048 and Higher (PVM-20N2A)
Serial No. 6000817 and Higher (PVM-20N2E)
Serial No. 6001384 and Higher (PVM-20N2U)
Serial No. 6001626 and Higher (SSM-20N1E)
Serial No. 6001970 and Higher (SSM-20N1U)